Cogent, Inc. Form 10-K March 15, 2006 Table of Contents

UNITED STATES SECURITIES AND EXCHANGE COMMISSION

SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549
FORM 10-K
(Mark One)
x ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934
For the fiscal year ended December 31, 2005
OR
TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 193
For the transition period from to .
Commission file number 000-50947
COGENT, INC.
(Exact name of registrant as specified in its charter)

Delaware (State or other jurisdiction of

95-4305768 (I.R.S. Employer

incorporation or organization)

Identification No.)

209 Fair Oaks Avenue South Pasadena, California (Address of principal executive offices)

91030 (Zip Code)

Registrant s telephone number, including area code: (626) 799-8090

Securities registered pursuant to Section 12(b) of the Act:

None

Securities registered pursuant to Section 12(g) of the Act:

Common Stock

(Title of Class)

Indicate by check mark if the registrant is a well-known seasoned issuer, as defined in Rule 405 of the Securities Act. Yes x No "

Indicate by check mark if the registrant is not required to file reports pursuant to Section 13 or Section 15(d) of the Act. Yes "No x

Indicate by check mark whether the registrant: (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days. Yes x No "

Indicate by check mark if disclosure of delinquent filers pursuant to Item 405 of Regulation of S-K is not contained herein, and will not be contained, to the best of the registrant s knowledge, in definitive proxy or information statements incorporated by reference in Part III of this Form 10-K or any amendment to this Form 10-K. x

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, or a non-accelerated filer (as defined in Rule 12b-2 of the Exchange Act):

Large accelerated filer x Accelerated filer " Non-accelerated filer "

Indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act). Yes "No x

The aggregate market value of the voting stock held by non-affiliates of the registrant as of the last business day of the registrant s most recently completed second fiscal quarter, based upon the closing sale price of the registrant s common stock on June 30, 2005 as reported on the National Market tier of The NASDAQ Stock Market, Inc. was \$1,297,322,678.*

As of March 1, 2006, there were 93,932,860 shares of the registrant s Common Stock outstanding.

* Excludes shares of Common Stock held by executive officers, directors and stockholders whose ownership exceeds 5% of the shares outstanding at June 30, 2005. This calculation does not reflect a determination that such persons are affiliates for any other purposes.

DOCUMENTS INCORPORATED BY REFERENCE

Portions of the registrant s definitive proxy statement to be filed with the Commission pursuant to Regulation 14A in connection with the registrant s 2006 Annual Meeting of Stockholders (the Proxy Statement) or portions of the registrant s 10-K/A, to be filed subsequent to the date hereof, are incorporated by reference into Part III of this Report. Such Proxy Statement or 10-K/A will be filed with the Commission not later than 120 days after the conclusion of the registrant s fiscal year ended December 31, 2005.

COGENT, INC.

Form 10-K

For the Fiscal Year Ended December 31, 2005

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TRADEMARKS

We have common law trademark rights in and U.S. trademark applications pending for Cogent Systems, BioGate, Live-ID and PMA. Each trademark, trade name or service mark of another company appearing in this Annual Report on Form 10-K belongs to its holder, and does not belong to us.

PART I

Item 1. Business

This Annual Report (including the following section regarding Management s Discussion and Analysis of Financial Condition and Results of Operations) contains forward-looking statements regarding our business, financial condition, results of operations and prospects. Words such as expects, anticipates, intends, plans, believes, seeks, estimates and similar expressions or variations of such words are intended to ident forward-looking statements, but are not the exclusive means of identifying forward-looking statements in this Annual Report. Additionally, statements concerning future matters such as the development of new products, sales levels, expense levels and other statements regarding matters that are not historical are forward-looking statements.

Although forward-looking statements in this Annual Report reflect the good faith judgment of our management, such statements can only be based on facts and factors currently known by us. Consequently, forward-looking statements are inherently subject to risks and uncertainties and actual results and outcomes may differ materially from the results and outcomes discussed in or anticipated by the forward-looking statements. Factors that could cause or contribute to such differences in results and outcomes include without limitation those discussed under the heading Risk Factors below, as well as those discussed elsewhere in this Annual Report. Readers are urged not to place undue reliance on these forward-looking statements, which speak only as of the date of this Annual Report. We undertake no obligation to revise or update any forward-looking statements in order to reflect any event or circumstance that may arise after the date of this Annual Report. Readers are urged to carefully review and consider the various disclosures made in this Annual Report, which attempt to advise interested parties of the risks and factors that may affect our business, financial condition, results of operations and prospects.

We were incorporated in California in April 1990 and reincorporated in Delaware in May 2004

Overview

We are a leading provider of Automated Fingerprint Identification Systems, or AFIS, and other fingerprint biometrics solutions to governments, law enforcement agencies and other organizations worldwide. Our AFIS solutions enable customers to capture fingerprint images electronically, encode fingerprints into searchable files and accurately compare a set of fingerprints to a database of potentially millions of fingerprints in seconds. For over fifteen years, we have researched, designed and developed fingerprint biometric technologies that incorporate advanced concepts in fluid dynamics, neural networks, image enhancement, data mining and massively parallel processing. Our proprietary software algorithms, together with optimized hardware, enable our customers to cost-effectively achieve what we believe to be industry-leading accuracy rates and performance. We support the latest standards in fingerprint biometrics and have based our systems on cost-effective, industry-standard hardware and software platforms. We are focused on enabling our customers to expand the capabilities of their systems as their biometrics needs evolve.

Industry Background

Authentication and Identification of Individuals Plays an Important Role in Society

Effectively authenticating and identifying individuals is critical to the safety and integrity of transactions, communications, travel and life in today s society. Security breaches and frauds resulting from failures in authentication and identification systems can cause economic harm and loss of life. As a result of growing public awareness of security and economic risks, people are becoming increasingly willing to submit to security checks and other identity verification procedures. Authentication of an individual s identity is necessary when governments, law enforcement agencies and other organizations need to confirm that an individual is who he claims to be. This necessity arises, for example, when a traveler enters a foreign country, a citizen votes, a

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suspect is arrested, an individual withdraws money from an ATM, a consumer purchases an item on the Internet or an employee seeks access to a restricted area. To authenticate the individual s claimed identity in these types of scenarios, organizations traditionally implement processes to examine the individual s credentials, such as signatures, drivers licenses, passports, access cards, PINs or passwords. If the authentication process indicates that the credentials are invalid or if there are no credentials to examine, such as when an unknown person leaves evidence fingerprints, known as latents, at a crime scene, organizations frequently initiate an identification process to determine the individual s identity.

Traditional Authentication and Identification Processes are Inadequate

Traditional processes for authenticating and identifying individuals have inherent weaknesses. Criminals and imposters can easily compromise these processes by falsifying credentials by forging a signature, altering a photograph on a driver s license or passport or stealing a physical access card. Imposters can use the compromised credentials to gain unauthorized access to physical locations, such as buildings and airplanes, and to confidential information, such as medical data and financial records, and cause significant harm. Traditional authentication and identification methodologies can also be cumbersome and inefficient to use. Individuals are required to remember several passwords and PINs for the multitude of access, credit and membership cards they carry. The costs incurred by organizations to administer these traditional processes can be significant.

Evolution of Biometric Authentication and Identification Processes

The inadequacies of traditional authentication and identification processes, coupled with more stringent security requirements and an increasingly global economy and mobile population, have in recent years contributed to the increased focus on the development of biometrics. Biometrics is the automated use of unique physiological characteristics of individuals, such as fingerprints, palm prints, faces or irises, to determine or verify an individual s identity. The individual s biometric characteristic is captured and encoded and then compared against previously encoded biometric data stored in an electronic database to determine or verify the individual s identity. Because biometrics technology utilizes an unchanging, unique characteristic of a person that cannot be lost, stolen, shared or forgotten, it has the capability to be more accurate, convenient and cost-effective than traditional methodologies.

Fingerprints have been, and we believe will continue to be, the most widely used biometric because they are relatively simple to capture, either voluntarily or from latents at crime scenes, are relatively non-intrusive and benefit from a substantial existing infrastructure that employs fingerprints for identification. Governments and law enforcement agencies around the world have already created vast databases of fingerprints and the American National Standard Institute and the National Institute of Standards and Technology have standardized a common format, called ANSI/NIST, which is used to describe, classify and share fingerprints. According to the FBI, its criminal database alone contains the fingerprints of more than 47 million individuals. In addition, the United States Department of Homeland Security projects that its database will contain the fingerprints of approximately 72 million individuals by the end of 2006. Other organizations throughout the world, including foreign governments and law enforcement agencies, other U.S. government agencies such as the National Association of Securities Dealers and the Department of State, and the approximately 15,000 state and local law enforcement agencies in the United States, also have established large fingerprint databases, and these databases are continuing to grow.

Automated Fingerprint Identification Systems

The most pervasive, large-scale fingerprint biometrics technology implementations today are AFIS. AFIS are typically used to compare one person s fingerprints against a large database of fingerprints. This is known as one-to-many matching. The technology for AFIS was originally developed by the FBI and Scotland Yard to facilitate criminal investigations, and AFIS have achieved widespread acceptance within national,

state and local law enforcement agencies globally. AFIS are comprised of fingerprint input scanning devices and software and

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computers that encode, process and store electronic versions of fingerprints. Originally, the fingerprint input devices were scanners that uploaded rolled fingerprint images obtained by rolling all ten inked fingers, known as tenprints, from nail to nail on cards or from latents obtained at crime scenes. Today, electronic fingerprint scanners, known as live-scans, are also available to directly capture flat fingerprint images by pressing the finger onto an input device and submitting the fingerprints to an AFIS. After the fingerprints of the subject are captured, the AFIS encodes the unique features associated with fingerprint ridge endings or bifurcations, known as minutiae, into a data set that is submitted for matching. Most commonly, existing fingerprint biometric systems classify, or bin, the stored fingerprints using basic criteria such as loops and whorls. Using this approach, the search program disregards those portions of the database that are inconsistent with the classification of the subject s fingerprints and only searches the relevant portions of the database.

AFIS deployments range widely in size, cost and complexity. In a local law enforcement deployment, the AFIS may be entirely contained within a single facility, with one or more fingerprint input devices attached to local computers, networked to a low-cost, small scale system capable of searching up to tens of thousands of records. As AFIS grow larger, they may consist of hundreds of fingerprint acquisition stations throughout a state or country and employ dedicated networks for transmission of biometric data and dozens of dedicated computers.

The diagram below represents a typical, full scale AFIS architecture:

Significant Growth Expected in the AFIS Market

The widespread deployment of AFIS and the development of biometric technologies to support the AFIS market have been among the biggest contributors to the growth of the biometrics industry. This growth is being driven by the increase in the worldwide demand for elevated security measures and a general increase in

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willingness for people to submit to security checks and other identity verification procedures. In response to this demand, the United States has significantly increased spending on security measures. Governments worldwide are establishing agencies and departments focused on security, such as the formation of the Department of Homeland Security, or DHS, which integrated numerous existing agencies and formed a single department with the mission of protecting the United States against terrorism. Governments have also announced initiatives mandating heightened security measures and recommending or requiring the use of biometrics technology as part of the overall security solution. As a result, government agencies have indicated that they will make significant investments in information technology, including biometrics, to fulfill their missions.

The AFIS market is also poised for growth in its core law enforcement sector. Many of the approximately 15,000 state and local law enforcement agencies in the United States utilize AFIS solutions. Many of these law enforcement agencies are upgrading their AFIS based on the development of technology that enables new AFIS capabilities, such as 1,000 pixels per inch (ppi) resolution instead of the conventional 500 ppi resolution for better image quality. Many law enforcement agencies are also seeking to make their AFIS web-enabled and to enable their AFIS to search fingerprints using both flat and rolled methods and to search palm prints. We believe law enforcement agencies not currently using AFIS solutions are also likely to deploy such solutions to achieve faster response times and increased accuracy than they are achieving through existing methods.

Significant Growth Expected in the Market for Other Fingerprint Biometrics Products and Solutions

In addition to AFIS, the market for other fingerprint biometrics solutions is expected to increase. Advances in AFIS technology and widespread deployment of AFIS are resulting in both increased public awareness and acceptance of biometrics solutions and the establishment of an infrastructure that we believe will expedite the adoption of other fingerprint biometrics solutions. As a result of the advances necessitated by the development of the AFIS market, fingerprint biometrics solutions have become much more sophisticated and capable of application in a number of other environments. Several initiatives requiring increased spending on other fingerprint biometrics solutions have already begun. For example, numerous foreign jurisdictions around the world have begun to establish national identification card programs, which will require the issuance of smart ID cards with embedded fingerprint information for each citizen. Foreign jurisdictions such as Hong Kong, Italy, Morocco, the United Kingdom and Thailand have implemented or are in the process of implementing national identification programs. In addition, countries such as Venezuela have begun to use fingerprint biometrics systems to streamline the voting process and prevent fraud in local and national elections. Moreover, consumers have also begun to embrace biometrics authentication, particularly for the purposes of providing increased security on laptops, cell phones and other smart handheld devices that are beginning to store increasing amounts of personal information.

Governments, Law Enforcement Agencies and Other Organizations Face Challenges in Implementing Successful Fingerprint Biometrics Solutions

To satisfy the evolving needs of the AFIS market and the emerging market for other fingerprint biometrics solutions, vendors must deliver systems that achieve increasingly high levels of both accuracy and performance in a cost-effective and scalable manner. Many existing solutions are challenged in their ability to meet these needs because they are limited by the following problems:

Inaccuracy. Accuracy rates of AFIS solutions are measured in two ways: detection failure rates and false positive rates. Detection failures occur when an AFIS fails to match a submitted fingerprint against a matching fingerprint in the database. A false positive occurs when a fingerprint is incorrectly matched to a fingerprint in the database. Many AFIS solutions have a relatively high detection failure rate, particularly when tenprints are not available, due to the use of binning and a limited ability to use fingerprints with poor image quality. Classification binning relies heavily on data supplied by a full tenprint, and errors made in the binning process can also cause detection failures. Classification errors are particularly problematic for systems that attempt to search flat fingerprints because they are

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frequently binned differently from rolled fingerprints, even when the prints belong to the same person. Because the quality of fingerprint images stored as minutiae datasets in databases is highly variable, existing AFIS have difficulty matching against poorer quality images. This makes it difficult for existing systems to effectively match against digitized versions of older fingerprint cards, poorer quality latents taken at crime scenes and fingerprints that were improperly taken at law enforcement or government agencies.

Performance Constraints. To address heightened security requirements, organizations are beginning to perform biometric authentication checks in areas of high traffic, such as election polls, airports, embassies or state/country borders, where it is more challenging to capture full tenprints. In these environments, fast capture and response times are required. Moreover, many AFIS use binning to try to expedite response times, but AFIS that use binning are ineffective at delivering accurate search results in a timely manner when the subject submits less than a full tenprint, as binning under such circumstances eliminates much less of the database and necessitates a broader and more time-consuming search.

High Costs and Lack of Linear Scalability and Flexibility. In addition, integration of these biometric products and solutions with existing networks and infrastructure can be costly and complex. As databases and the number of searches grow, governments, law enforcement agencies and other organizations need flexible systems that can be scaled in a linear and cost-effective manner. Using most existing fingerprint biometrics solutions, governments, law enforcement agencies and other organizations have had to purchase multiple costly servers to assemble the requisite processing power to achieve acceptable response times and accuracy rates, and these large server deployments are complex and costly to manage on an ongoing basis.

The constraints and shortcomings of many existing fingerprint biometrics solutions have inhibited the rate of deployment outside of traditional law enforcement environments. These constraints have become more pronounced as a result of the increased focus on security and protection from terrorism, as well as increased attention to economic losses from fraudulent activity, the rising costs of administering and the cumbersome nature of using traditional authentication and identification methodologies. These needs create a significant opportunity for a vendor that can leverage the technology developed in large AFIS deployments to provide accurate, rapid, scalable, flexible and cost-effective fingerprint biometric solutions to both the existing AFIS and the emerging other fingerprint biometrics solutions markets.

Our Solution

We are a leading provider of advanced AFIS and other fingerprint biometrics solutions to governments, law enforcement agencies and other organizations worldwide. For over fifteen years, we have researched, designed, developed and marketed advanced fingerprint biometric technologies and integrated solutions. We believe our proprietary software algorithms, together with optimized hardware, enable our customers to cost-effectively deploy AFIS solutions that consistently deliver industry leading accuracy rates and performance. Our solutions are designed to be scalable, enabling customers to seamlessly expand the capabilities of their AFIS, and flexible, enabling customers to deploy our AFIS in a variety of operating systems and hardware configurations. As a result, we provide a complete AFIS solution that enables customers to achieve a low total cost of ownership both upon initial deployment and throughout its entire lifecycle. Key benefits of our solutions include:

End-to-End Solution and Services Capability. We have designed and developed a fully integrated AFIS solution comprised of our proprietary fingerprint biometric software, together with optimized hardware and professional services. We offer all of the elements a customer needs to deploy fingerprint biometric solutions, including:

Search and Retrieval Software. At the core of our solutions are our proprietary search algorithms that accelerate the matching process while maintaining accuracy. This software can run on standard

hardware, but in larger deployments our customers typically run it on servers that we enhance with our Programmable Matching Accelerator, or PMA, boards that are optimized for rapid searches. The combination of powerful searching software and optimized hardware processing speeds enables us to deliver fingerprint biometrics solutions that can meet the most demanding requirements of governments, law enforcement agencies and other organizations.

Capture Devices. We offer several types of capture devices that enable our customers to obtain and process either flat or rolled fingerprints in a wide variety of places without ink, such as police stations, airports and immigration offices. All of our live-scan devices run our proprietary Image Flow software, which employs advanced algorithms to improve feature extraction from the fingerprint images, thereby enhancing search accuracy. We also offer portable devices that enable customers to obtain and process fingerprints remotely. Our live-scan devices provide real-time image previews on screen for improved quality control and reduced processing time.

Systems Integration Services. Our service abilities enable us to deliver full end-to-end solutions regardless of the operating or network environment and to design custom interfaces to existing systems. Our highly trained and skilled engineering professionals have extensive expertise in designing and deploying AFIS and other biometrics solutions that are integrated with our customers existing systems. Because our core intellectual property resides in our software capabilities, we can cost-effectively bundle our software with optimized off-the-shelf hardware components to create solutions for our customers that deliver the performance capabilities they demand. Moreover, our solutions implement standards-based approaches that simplify integration and support.

High Accuracy Rates. We believe our solutions enable our AFIS customers to search large databases with industry leading accuracy and performance. In an April 2005 study published by the National Institute of Standards and Technology evaluating the accuracy of 1:1 matching, our solution was rated the most accurate. A key factor in our ability to achieve these accuracy rates is our approach of searching the entire database rather than relying on binning like most other AFIS. As a result, our solutions do not suffer from binning errors, and we can more effectively search both flat and rolled prints, which leads to increased accuracy. Moreover, because our software reflects our over fifteen years of research and development on neural network, fluid dynamics and advanced image processing principles, we are able to extract more minutiae from lower quality fingerprints to minimize detection failures and false positives.

High Performance. Our solutions deliver high performance and enable rapid response times when searching large databases while still maintaining a high degree of accuracy. Our PMA servers accelerate the processing capability of standard server architectures and can compare over two million fingerprints per second per PMA server. We achieve this performance level by implementing our advanced search algorithms and our proprietary Data Flow technology, which enables massively parallel processing on our PMA servers to eliminate the need for binning. Because we do not need to bin, our solutions can rapidly search based on any number of prints. Furthermore, our PMA servers can be easily clustered together, which enables customers to employ multiple servers in an integrated solution and achieve throughput levels that scale with their needs. Our rapid response times enable our customers to deploy our systems in high traffic areas where real-time authentication or identification based on flat prints is critical.

Significant Cost Savings and Linear Scalability and Flexibility. The power, linear scalability and flexibility of our solutions can result in significant cost savings to our customers. The power of our solutions reduces our customers initial costs and related ongoing maintenance and administrative costs because one of our PMA servers running our software can typically accomplish the equivalent processing of multiple Windows, UNIX or Linux servers working with other existing AFIS solutions. In addition, our solutions enable our customers to expand their systems smoothly and economically as their processing needs grow and as their systems evolve because they can incrementally purchase additional PMA servers which can be easily connected to one another, or rack mounted, to linearly scale matching throughput and support system growth as their databases grow and the number of required searches increases. Moreover, all of our current products are backwards compatible with

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earlier versions, enabling our customers to integrate our solutions with their existing network and infrastructure and easily and cost-effectively upgrade their systems as we develop new generations of our technology. Furthermore, our solutions are flexible and work effectively in heterogeneous network environments that include multiple hardware systems and operating systems such as Windows, UNIX and Linux. As a result, we believe the total cost of ownership of our solutions is lower than the cost of competing solutions.

Products and Services

We offer biometrics solutions to the government sector, which consists of federal, state, local and foreign governments and agencies, including immigration/border control agencies, electoral commissions and law enforcement agencies and the market for other fingerprint biometric solutions, which are emerging applications primarily for the commercial sector. Our products for the government sector are principally AFIS solutions, and our products for the commercial sector, which generated less than 1% of our revenues for 2005, are other fingerprint biometric solutions principally based on our proprietary application specific integrated circuit, or ASIC, technology. At the core of each of our products is our proprietary Image Flow Processing, Data Flow Computing and Information Fusion software.

AFIS Solutions

We offer a variety of products and services designed to enable customers to deploy cost-effective, accurate and high performance AFIS solutions. We offer our PMA servers bundled with our proprietary software to perform the searching and matching functions that are central to an AFIS, as well as live-scan fingerprint capture devices. We also deliver design and integration services and necessary computing and equipment infrastructure to enable deployment into diverse and heterogeneous environments. Our customers typically deploy our AFIS solutions in either traditional AFIS environments, such as law enforcement, where we market our solution as Cogent Automated Fingerprint Identification System, or CAFIS, or in live production environments, such as border crossings, where we market our solution as Cogent Live-ID.

We offer two primary AFIS solutions, each of which incorporates our PMAs and our live-scan devices:

Cogent Automated Fingerprint Identification System. CAFIS is our full-function, networked AFIS solution for local, regional and national systems. While each CAFIS deployment is unique to the customer due to its specific design and integration requirements, all such deployments employ our proprietary software, and the larger deployments rely significantly on our PMA servers. We believe that CAFIS is one of the most accurate systems in the world for twoprint, tenprint, latent and palm print searches.

CAFIS can be integrated with external AFIS, live-scan systems, hand-held wireless devices, secure web-based Internet solutions and other information systems. CAFIS features a modular and expandable architecture that can be scaled to meet any agency s database size, throughput and integration requirements. CAFIS can quickly and accurately search databases of enrolled subjects, with multiple records per subject in image resolutions of both 500 ppi and 1,000 ppi. Any number of modular elements can be incorporated into CAFIS, including PMA servers, workstations, live-scans and wireless handheld computers. For agencies with modest throughput requirements, systems can be configured using an NT or UNIX-based transaction server hosting our Image Flow, Data Flow and Information Fusion software. For local agencies, we provide an affordable AFIS solution on a stand-alone workstation that incorporates much of the tenprint and latent functionality and all the accuracy of large-scale AFIS systems. This workstation can scale to support larger-scale systems as agency needs change. CAFIS can be configured with a number of built-in safeguards that ensure service resiliency, while providing safety of information through its fault tolerant architecture, disk mirroring, automated database backup and disaster recovery options. It is also capable of integrating other authentication and identification solutions, such as facial recognition and smart cards.

Cogent Live-ID. Our Live-ID AFIS solution enables our customers to rapidly identify individuals who submit their fingerprints for border crossings, background checks, fraud prevention, criminal investigation, document identification, voting stations and other activities where security is a concern. Live-ID has been

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deployed in many demanding environments, including the US-VISIT program and the Venezuelan elections. As a result of our powerful searching and matching technology and the improved feature extraction from our image capture technology, Live-ID provides a rapid and efficient identification solution using only two flat fingerprints. Our Live-ID system can be configured to run on hand-held devices, notebook computers, stand-alone workstations and enterprise systems serving users in a vast network of sites. Live-ID can be implemented on platforms operating under UNIX, Windows and Linux, enabling users to submit search transactions and receive results with a standard web browser. Live-ID can also be used in non-governmental environments to provide authentication of an individual sidentity for a variety of transactions, including e-commerce applications.

Live-ID implements our Data Flow matching technology to accurately search entire databases containing up to millions of records in a matter of seconds. Our Information Fusion technology makes it possible to combine identification systems so that Live-ID can search databases of digital photographs, signatures and demographic data simultaneously.

AFIS Products

We offer two key products in our AFIS solutions deployments:

Programmable Matching Accelerator Servers. Our proprietary PMA server is a high-speed image matching server at the core of a customer s AFIS or Live-ID system that can support search speeds of up to two million print comparisons per second per server. These speeds, which are made possible by the integration of our proprietary software with our advanced design PMAs, are necessary to adequately address the needs of customers that require real-time identification results when searching databases containing thousands to millions of records.

Our PMAs are modular units that enable customers to linearly increase matching throughput to support system and database growth by rack-mounting multiple PMA servers. PMA servers are comprised of up to eighteen of our PMA boards integrated with a commercially available server that has a high-speed input/output processor board and multiple random access memory drives. Our PMA boards use field programmable gate array integrated circuits optimized to run our proprietary software, rather than costly general purpose microprocessors or inflexible ASICs. As a result, we can cost-effectively program our PMA servers to perform a variety of matching tasks for fingerprints and palm prints. Our PMA boards also provide redundancy because the PMA boards house mirrored databases in on-board random access memory that contain files used by the system to generate fingerprint matches. The mirrored configuration and speed of the random access memory allow the system to perform simultaneous search transactions at very high speeds while still maintaining the reliability of the system.

Live-scan Systems. We offer a suite of live-scan systems running our proprietary software that improve minutiae feature extraction during the capture and encoding of fingerprint and palm print data. These systems can capture rolled or flat fingerprints and palm prints of a subject in an easy-to-learn and inkless manner. Using our software, these products enable real-time previewing, which helps the operator to place, guide and align the fingers and palms correctly, and provide immediate feedback, including error messages, if prints are not captured at an acceptable quality. These features improve the efficiency of the fingerprint capture process and enhance the effectiveness of the matching process by capturing and submitting high quality fingerprints to the AFIS or Live-ID system more quickly than live-scan devices that utilize other software programs. Scanning resolution meets ANSI/NIST and Federal Bureau of Investigation standards, and the scanner is certified to meet and exceed Federal Bureau of Investigation requirements. All data formatting is done with Federal Bureau of Investigation certified compression algorithms. Textual and graphic information is displayed in a single monitor, with a graphic user interface and on-screen buttons and zoom features. Our live-scan product suite is designed to enable integration within larger AFIS and booking management systems, including CAFIS, Live-ID and legacy AFIS solutions.

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Our live-scan booking station is an advanced live-scan system designed to withstand extreme working conditions such as those present in jails and prisons. The system features a high-security glass front and a ruggedized cabinet. We also offer a desktop live-scan system and a portable live-scan system.

AFIS Services

Design, Integration and Training. We offer design and integration services and training that complement our AFIS product solutions. At the commencement of a large CAFIS or Live-ID deployment, we establish project management teams that utilize a formal project management development process to meet the customer's desired performance objectives. We develop and deliver customized solutions to governments, law enforcement agencies and other organizations that require integration with existing information systems that interface with external AFIS systems. We also work with major systems integrators in providing tailored solutions. After installation, we conduct performance tests to validate performance objectives. We also offer tailored training plans that include classes, on-the-job training and in-house seminars. As part of our training services, we provide customized user guides along with manuals.

Outsourced Live-ID Biometric Processing Services. We provide a fully outsourced Live-ID service on a hosted application service business model. Systems are housed and maintained in a secure data center at our headquarters. The data center is equipped with high-speed, fault-tolerant Cogent PMA matchers and enterprise servers. Customers using this service can offer fingerprint matching services for applications such as background checks without investing in an entire AFIS infrastructure and pay on a transaction basis.

ASIC Applications

Our proprietary ASIC is designed to perform biometric image processing and matching for both fingerprints and facial images for the commercial sector. Based on a microprocessor core, our proprietary ASIC incorporates a powerful two-dimensional digital signal processing engine and supports memory bus interfaces with synchronous dynamic random access memory, read-only memory, flash memory and static random access memory devices. Our proprietary ASIC is typically delivered as part of our proprietary Identification Module, which is a stand-alone image processing and biometric matching unit designed for applications requiring biometric identification and authentication. To provide maximum flexibility for integrating the Identification Module with a variety of user applications, the module supports a number of fingerprint sensor options, including silicon sensors and optical sensors and communication interface options, as well as magnetic stripe card, contact smart card and contactless smart card readers.

The Identification Module supports both one-to-one authentication and one-to-many identification applications. Host application systems can manage the Identification Module through common communication protocols, such as Ethernet. We also offer an original equipment manufacturer, or OEM, development kit for application development and integration. This kit comes with a variety of tools and options to provide high degrees of flexibility and customization for a wide range of applications.

Examples of applications powered by our proprietary ASIC are:

BioGate. BioGate is a physical access control system that provides a sophisticated, accurate and customizable biometrics solution to support a variety of access control environments. This system can replace existing access card systems with an easy-to-use system that controls access by requiring that an individual seeking entry submit to a finger scan to confirm his right to access a restricted area. Featuring our matching

software, a 500 ppi resolution silicon fingerprint sensor and a contact smart card reader or optional magnetic stripe card reader, BioGate provides a high level of accuracy and speed. BioGate can increase security while making the access control system more convenient for authorized personnel.

National Identification Card Programs. Numerous foreign jurisdictions around the world have begun to establish national identification card programs, which will require the issuance of smart ID cards with embedded fingerprint information. Foreign jurisdictions such as Hong Kong, Italy, Morocco, the United Kingdom and

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Thailand have implemented or are in the process of implementing national identification programs. In addition, countries such as Venezuela have begun to use fingerprint biometrics systems to streamline the voting process and prevent fraud in local and national elections. Many of these programs involve enrolling citizens in a database and issuing each citizen an identification card, some of which are smart cards that contain a chip, such as our proprietary ASIC, that has a digital template of fingerprints embedded in it. This information can be accessed and matched against a real-time scan of a citizen s finger to enable real-time authentication of the citizen s identity for a variety of purposes. Our proprietary ASIC is currently used in the Hong Kong Smart Identity Card Program.

MobileIDENT. MobileIDENT integrates our proprietary ASIC with a forensic quality fingerprint sensor (500 ppi resolution), a digital camera, a smart card reader and a Windows mobile-based Pocket PC to create a handheld AFIS that can locally store and search fingerprints on our proprietary ASIC chip. MobileIDENT can also communicate with a central AFIS search engine with results returned to the MobileIDENT. In addition, MobileIDENT supports match-on-card authentication whereby a captured fingerprint is compared to fingerprint minutiae stored on a smart card. MobileIDENT enables law enforcement officers to make rapid and effective identifications and authentications at ports of entry and exit, at sporting events, for roadside vehicle checks, for major public events and at any remote location where timely identification or authentication checks may be required.

Pay By Touch Payment System. We have entered into an agreement with Pay By Touch under which Pay By Touch sells biometric payment processing systems that are powered by our proprietary ASIC. These systems allow shoppers to pay for purchases using a finger scan to access their financial accounts.

Technology

We developed our proprietary technology through an extensive research and development program focused on innovative algorithms for image processing and biometric identification. These highly complex matching algorithms are the core of our technology, and we have optimized the hardware deployed in our customers—systems to run these algorithms efficiently. Our engineers have extensive expertise in matching algorithms, image enhancement, image compression, fuzzy mathematics, morphology, neural networks, security, encryption, communications, data mining and data fusion. By leveraging this expertise over our fifteen year history, we have developed advanced algorithms for statistical pattern recognition, structural pattern recognition, random process modeling and error and distortion modeling.

Image Flow Technology. Our Image Flow software utilizes fluid dynamics principles to perform real-time identification and classification of minutia and other irregularities that define the unique biometric features. Since fingerprints have a natural graphical flow embodied in the ridges in human fingers, our Image Flow software enables our algorithms to identify the patterns of a fingerprint similar to the surface appearances associated with fluid flow. This enables us to employ mathematical modeling, using the principles of fluid dynamics, for enhancing poor fingerprints lifted from crime scenes or less than optimal images. Utilizing ridge pattern information in a fingerprint image, our Image Flow algorithms capture the flow information via partial differential equations, solve the numerical equations, and provide accurate feature data associated with the fingerprint image. By analytically modeling these natural flows, which are unique to each individual, our software can establish a positive identity using a variety of biometrics, including fingerprints, palm prints, and facial images. Our image processing software operates throughout our AFIS solutions to enable more detailed feature extraction to improve the accuracy of searches and descriptive function modeling to improve the speed of searches.

Data Flow Technology. Utilizing innovative hyper-pipeline and massively parallel computing architectures, our Data Flow super computing technology provides an in-depth analysis of the similarity of natural object characteristics to accurately and automatically identify matching characteristics. This technology enables very high-speed computation, and it is scalable to run on hand-held computers, desktop computers and enterprise servers. Our Data Flow technology utilizes parallel processing techniques to deliver high throughput by

conducting parallel database searches while expending minimal time per comparison. The Data Flow technology implements a design paradigm that features a dataflow computing architecture based upon the Single Instruction Multiple Data, or SIMD, dataflow computer model. The SIMD model packs multiple data elements into a single register and performs the same calculation on all of them at the same time, and computational accelerators move performance bottlenecks from the processor into the processor s memory hierarchy. This technology enables us to optimize both our accuracy and transaction throughput by capitalizing on the fact that all the fingerprints in the database can be accessed in parallel. We have also developed advanced wavelet compression and coding design technologies to enhance system speed.

The design of our PMA boards also manifests our Data Flow technology. The PMA board design features extremely high input/output bandwidth to process the database using a massively parallel and hyper-pipeline architecture implemented on a single card that plugs into a standard interface on a commercially available server. Our PMA servers have been designed to support the high-speed capabilities of the Data Flow algorithms and provide scalable matching units that can individually perform two million fingerprint comparisons per second. For every transaction, our PMA server initializes the search engine by loading the search fingerprint minutiae data to the search engine. The PMA server continues sending the fingerprint minutiae data to the data pipe of the search engine while the search engine data pipe is not full.

Information Fusion Technology. Our Information Fusion technology integrates data mining and data fusion technologies with biometric identification to enable the transformation of raw data into business information. To meet customer requirements, AFIS and other fingerprint biometrics systems must integrate with larger communications and information systems. Our Information Fusion technology improves the accuracy of our solutions by utilizing sophisticated fusion algorithms to combine biometric data from multiple sources and multiple algorithms.

Our Information Fusion technology includes system integration tools and techniques to integrate information from disparate information systems, such as intelligence systems, criminal history systems and border crossing systems. This technology includes advanced workflow and state transition modeling architectures that we use to develop custom workflows and seamless integration of data in customers information systems. Rather than maintaining multiple versions of our software for a variety of applications and customers, our Information Fusion software requires only one master version that is both dynamically and statically configured based on each customer s requirements. Information Fusion facilitates the rapid development of extension modules for individual customer deployments to address specific needs, and we can frequently use the functionality developed for one customer in future customer deployments. This technology also provides an efficient framework for providing customer support of delivered systems, which can reduce customers maintenance costs and increase system reliability. The ability to provide integration across local, state, national and international systems is a key advantage for governments and law enforcement agencies in implementing heightened security procedures.

Customers

We have derived, and believe that we will continue to derive, a significant portion of our revenues from a limited number of customers. Revenues from the sale of our solutions to the National Electoral Council of Venzuela (CNE) were 38% and 38% of total revenues during the years ended December 31, 2005 and 2004, respectively. Revenues from the sale of our solutions to the Department of Homeland Security were 37% and 32% of total revenues during the years ended December 31, 2005 and 2004, respectively.

Sales and Marketing

We market our AFIS solutions and other fingerprint biometrics solutions directly to end-users and indirectly through prime contractors. We market our proprietary ASIC device indirectly through OEMs, resellers and distributors. As of December 31, 2005, we employed 16 individuals who were involved in our sales and marketing efforts.

Sales efforts for our AFIS and other government related fingerprint biometrics solutions are predominantly focused on establishing and maintaining new and existing relationships with defense and IT solutions companies that typically serve as prime contractors on government projects. We also market our AFIS and other government related fingerprint biometrics solutions directly to end customers if the project is focused primarily on a biometrics implementation. For large AFIS deployments, a government entity typically issues a request for proposal, or RFP. In the RFP, the entity will usually provide the project specifications and performance requirements, and then solicit proposals from prospective prime contractors who are on the approved vendor list. Because we are one of four vendors that offer AFIS solutions, we are typically included in any U.S. or international RFP that is open for competitive bidding. We enhance our opportunities for being selected as a prime or subcontractor by utilizing references from our existing customers, usually bidding on a fixed price basis and employing consultants who have strong relationships in our international markets. We assemble a multi-disciplined project management team to draft the proposal, or to assist with drafting if we are the subcontractor, negotiate the actual contract and deploy the solution. Once our solution has been deployed, the project management team educates our customer on the use of our AFIS and other biometrics solutions. The project management team is also frequently involved in upgrading our customers to more comprehensive solutions as their needs grow. In addition, when competing for local, state and international contracts from governments and law enforcements agencies, we seek to team with local systems integrators in the jurisdiction in which the contract is to be performed.

Our sales efforts for our proprietary ASIC device are focused on OEMs, resellers and distributors. We attempt to identify markets that would benefit from biometrics, such as the market for corporate and personal security, and then partner with leading vendors in those areas. We frequently rely on references from our existing AFIS customers to obtain new commercial customers. As we expand our presence in the commercial market, we intend to increase our sales force.

As part of our general sales and marketing efforts we have also established the Cogent User Group. The main purpose of this group is to provide feedback on existing solutions, identify needs for new products and identify new desirable capabilities for both existing and new solutions. We have an annual user conference where members can provide feedback on our solutions and products. We utilize the information gathered from members of the Cogent User Group and the information gathered from clients by our project management teams to better enable us to create and deliver to our customers timely upgrades and new solutions that meet evolving customer needs.

Manufacturing and Suppliers

For our PMA servers, we conduct finish assembly operations, quality assurance, manufacturing engineering, documentation control and integration at our headquarters facility in South Pasadena, California. We acquire the servers from commercial suppliers such as IBM and Hewlett-Packard. We outsource the assembly of our PMA boards to contract manufacturers to reduce fixed costs and to provide flexibility in meeting market demands. We directly purchase the components of our PMA boards, including printed circuit boards, field programmable gate arrays and memory integrated circuits, and our contract manufacturers assemble them to our specifications. The contract manufacturers deliver the assembled PMA boards to us, and we perform finish assembly procedures before testing and integrating the final products into the commercial servers with software and manuals in our South Pasadena, California facility.

Samsung Semiconductor, Inc. fabricates our proprietary ASIC wafers in Asia. Various subcontractors perform assembly, packaging and testing of our ASICs, allowing us to purchase and receive only finished ASIC product. We maintain a manufacturing facility in Shenzhen, China where we manufacture and assemble consumer and commercial products that incorporate our proprietary ASIC. Approximately 32 employees oversee the manufacturing process, and we have a quality assurance strategy in place that provides quality control audits from these employees. Certain components of our products that are manufactured in Shenzhen are outsourced to

contract partners, none of which are sole source suppliers. We also store and distribute our inventory of consumer and commercial products from the Shenzhen facility. All design, engineering, customization and development of these products are done at our facility in South Pasadena.

Most component parts used in our products are standard off-the-shelf items, which are, or can be, purchased from two or more sources. In addition to Samsung, IBM and Hewlett-Packard, we utilize products from suppliers such as Sun Microsystems and Dell Computer, which provide computer workstations, Smith Heimann Biometrics, Identix and Cross Match Technologies, which provide live-scans, Oracle, Informix, Sybase and Microsoft, who supply database software and Atmel, which supplies sensors. We select suppliers on the basis of functionality, manufacturing capacity, quality and cost. Whenever possible and practicable, we strive to have at least two manufacturing locations for each product. Nevertheless, our reliance on third-party manufacturers involves risks, including possible limitations on availability of products due to market abnormalities, unavailability of, or delays in obtaining access to, certain product technologies and the absence of complete control over delivery schedules, manufacturing yields, and total production costs. The inability of our suppliers to deliver products of acceptable quality and in a timely manner or our inability to procure adequate supplies of our products could disrupt our ability to meet customer demands or reduce our gross margins.

Customer Service

We believe that customer service is critical to our success, and we have committed significant resources to this function. Our contracts provide for telephone, web-based or email support and occasionally on-site support. Our systems are configured for remote access, allowing us to solve most problems remotely and without customer involvement. We also maintain a customer support database that allows us to both resolve problems and prevent recurrences of prior problems.

Competition

The market for biometric solutions is highly competitive, rapidly evolving and fragmented, and subject to changing technology, shifting customer needs and frequent introductions of new products and services. A significant number of established companies have developed or are developing and marketing software and hardware for biometric products and applications that currently compete or will compete directly with our offerings. Our offerings also compete with non-biometric technologies such as public key infrastructure solutions, smart card security solutions, and traditional key, card, surveillance and password systems. Many of our competitors have significantly more financial and other resources than we do. We believe that additional competitors will continue to enter the biometrics market and become significant long-term competitors, and that, as a result, competition will increase in the near term. We sometimes compete with third parties who are also our suppliers or prime contractors. Companies competing with us may introduce products that are competitively priced, have increased performance or functionality or incorporate technological advances not yet developed or implemented by us. Our current principal competitors include:

diversified technology providers, such as Motorola, Inc. (through its Motorola Business Solutions division), NEC and Sagem (through its wholly owned subsidiary Sagem Morpho) that offer integrated AFIS solutions to governments, law enforcement agencies and other organizations;

companies that are AFIS component providers, such as Cross Match Technologies, Identix and Smith Heimann Biometrics;

prime government contractors such as Northrop Grumman, that develop integrated information technology products and services that include biometrics-related solutions that are frequently delivered in partnership with diversified technology providers and biometrics-focused companies; and

companies focused on other fingerprint biometrics solutions, such as AuthenTec, BioScrypt, Dermalog and UPEK.

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We believe the principal competitive factors in the market for complete AFIS solutions include the following:

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Backlog

	accuracy of matching;
	speed of matching;
	total cost of system ownership, including initial costs and ongoing maintenance and support;
	customization;
	scalability that enables rapid and accurate matching in extremely large databases; and
	quality of service and support.
We believ	we the principal competitive factors in the market for other fingerprint biometric solutions include the following:
	degree of security provided;
	ease of use;
	functionality;
	price;
	size; and
	reliability.
	we that we compete favorably with our competitors in both of the above markets on the basis of the aforementioned factors. Our ability competitive will depend to a great extent upon our ongoing performance in the areas of product development and customer support.

We record an item as backlog when we receive a contract, purchase order or other notification indicating the number of units to be purchased, the purchase price, specifications and other customary terms and conditions. Our backlog also includes deferred revenue reflected on our consolidated balance sheet. There can be no assurance that any of the contracts comprising our backlog presented in this Annual Report will result in actual revenue in any particular periods or that the actual revenue from such contracts will equal our backlog estimates. Furthermore, there can be no assurance that any contract included in our estimated backlog that actually generates revenue will be profitable. These estimates are based on our experience under such contracts and similar contracts and may not be accurate. As of December 31, 2005 and 2004, our total backlog was approximately \$133 million and \$127 million, respectively. The amount of backlog at December 31, 2005 that is not expected to be filled in 2006 is approximately \$58 million.

We cannot assure you that we will realize revenue from our entire backlog or as to timing thereof. In 2005, we derived 55% of our revenues from the sale of our solutions either directly or indirectly to U.S. government agencies pursuant to government contracts. Many of these contracts are subject to re-negotiation, budget constraints and termination at the option of the customer. In addition, a significant portion of our revenue is not recognized upon shipment, but is recognized only upon customer acceptance of our systems or over the term of our contracts under the percentage-of-completion method.

Research and Development

We engage in substantial research and development to advance our core products and develop new products. We conduct research on algorithm development, hardware development, system engineering and architecture, industry standards, technology integration, user productivity features and performance enhancement. We also

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invest substantial resources in commercializing the technology that we develop in our research and development efforts into products that meet the needs of our customers. We have found that while there are unique features to each client engagement, there is often a degree of commonality. Under our customer contracts, we typically obtain the rights to use any improvements to our technology developed on a particular customer deployment on other customer deployments. As a result, we have historically been able to moderate our research and development expenses by leveraging the improvements developed by our personnel working on customer engagements. Our research and development expense was \$7.2 million in 2005, \$6.9 million in 2004 and \$5.7 million in 2003.

Intellectual Property

Our success will depend in part on our ability to protect our intellectual property. The core technology used in our products and solutions is not the subject of any patent or copyright protection. We have two issued patents on technology related to optical sensors and image reconstructions for the commercial markets. We also rely primarily on a portfolio of intellectual property rights, both foreign and domestic, including trade secrets, trademarks, contractual provisions, patent applications and licenses to protect our intellectual property. Our registered trademarks relate to Cogent Systems, BioGate, Live-ID and PMA. Our two pending patent applications relate to our Data Flow and Information Fusion technology.

If we fail to protect our intellectual property rights adequately, our competitors might gain access to our technology, and our business would thus be harmed. In addition, defending our intellectual property rights might entail significant expense. Any of our trademarks or other intellectual property rights may be challenged by others or invalidated through administrative processes or litigation. In addition, our patents, or any other patents that may be issued to us in the future, may not provide us with any competitive advantages, or may be challenged by third parties. Furthermore, legal standards relating to the validity, enforceability and scope of protection of intellectual property rights are uncertain. Effective patent, trademark, copyright and trade secret protection may not be available to us in every country where we market our solutions. The laws of some foreign countries may not be as protective of intellectual property rights as those in the United States, and domestic and international mechanisms for enforcement of intellectual property rights in those countries may be inadequate. Accordingly, despite our efforts, we may be unable to prevent third parties from infringing upon or misappropriating our intellectual property or otherwise gaining access to our technology.

We may be required to expend significant resources to monitor and protect our intellectual property rights. We may initiate claims or litigation against third parties for infringement of our proprietary rights or to establish the validity of our proprietary rights. Any such litigation, whether or not it is ultimately resolved in our favor, would result in significant expense to us and divert the efforts of our technical and management personnel.

As the number of entrants into our market increases, the possibility of an intellectual property claim against us grows. Our technologies may not be able to withstand any third-party claims against their use. Any intellectual property claims, with or without merit, could be time-consuming and expensive to litigate or settle, and could divert management attention from executing our business plan. In addition, we may be required to indemnify our customers for third-party intellectual property infringement claims, which would increase the cost to us of an advance ruling in such a claim. An adverse determination could also prevent us from offering our service to others.

We generally enter into confidentiality agreements with our employees, vendors, industry partners and customers. Furthermore, we generally control access to and distribution of our documentation and other proprietary information. Despite this protection, unauthorized parties may copy aspects of our current or future software products or obtain and use information that we regard as proprietary, and such unauthorized use could harm our business.

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Employees

As of December 31, 2005, we employed 164 full-time employees, including 70 in research and development, 58 in operations and engineering services, 16 in sales and marketing and 20 in general and administration. We have never had any work stoppage and none of our employees are represented by a labor organization or are party to any collective bargaining arrangements. We consider our employee relations to be good.

Available Information

We file reports with the Securities and Exchange Commission (SEC). We make available on our website under Investor Relations/SEC Filings, free of charge, our annual reports on Form 10-K, quarterly reports on Form 10-Q, current reports on Form 8-K and amendments to those reports as soon as reasonably practicable after we electronically file such materials with or furnish them to the SEC. Our website address is www.cogentsystems.com. You can also read and copy any materials we file with the SEC at the SEC s Public Reference Room at 100 F Street, NE, Washington, DC 20549. You can obtain additional information about the operation of the Public Reference Room by calling the SEC at 1-800-SEC-0330. In addition, the SEC maintains an Internet site (www.sec.gov) that contains reports, proxy and information statements, and other information regarding issuers that file electronically with the SEC, including us.

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Item 1A. Risk Factors

You should consider each of the following factors as well as the other information in this Annual Report in evaluating our business and our prospects. The risks and uncertainties described below are not the only ones we face. Additional risks and uncertainties not presently known to us or that we currently consider immaterial may also impair our business operations. If any of the following risks actually occur, our business and financial results could be harmed. In that case, the trading price of our common stock could decline. You should also refer to the other information set forth in this Annual Report, including our financial statements and the related notes.

Our business could be adversely affected by significant changes in the contracting or fiscal policies of governments and governmental entities.

We derive substantially all of our revenues from contracts with international, federal, state and local governments and government agencies, and subcontracts under federal government prime contracts, and we believe that the success and growth of our business will continue to depend on our successful procurement of government contracts either directly or through prime contractors. Accordingly, changes in government contracting policies or government budgetary constraints could directly affect our financial performance. Among the factors that could adversely affect our business are:

changes in fiscal policies or decreases in available government funding;

changes in government programs or applicable requirements;

the adoption of new laws or regulations or changes to existing laws or regulations;

changes in political or social attitudes with respect to security and defense issues;

potential delays or changes in the government appropriations process; and

delays in the payment of our invoices by government payment offices.

These and other factors could cause governments and governmental agencies, or prime contractors that use us as a subcontractor, to reduce their purchases under existing contracts, to exercise their rights to terminate contracts at-will or to abstain from exercising options to renew contracts, any of which could have an adverse effect on our business, financial condition and results of operations. Many of our government customers are subject to stringent budgetary constraints. The award of additional contracts from government agencies could be adversely affected by spending reductions or budget cutbacks at these agencies.

In 2004 and 2005, we derived 71% and 69%, respectively, of our revenues from a limited number of customers.

In each fiscal period we have derived, and we believe that in each future fiscal period we will continue to derive, a significant portion of our revenues from a limited number of customers. We had three customers that collectively accounted for 71% of revenues in 2004, including the DHS and the CNE, which accounted for 25% and 38% of revenues, respectively. In 2005, the DHS and the CNE collectively accounted for 69% of revenues, or 31% and 38%, respectively. The success of our business is substantially dependent on the continuation of our relationships with, and additional sales to, these significant customers. In addition, our business is dependent upon entering into relationships with additional significant customers. To the extent that any significant customer reduces or delays its purchases from us or terminates its relationship with us, our revenues would decline significantly and our financial condition and results of operations would suffer substantially. None of our customers are obligated to purchase additional solutions from us. As a result, the amount of revenue that we derive from a specific customer may vary from period to period, and a significant customer in one period may not be a significant customer in any subsequent period.

In 2004 and 2005, we derived 44% and 54.5%, respectively, of our revenues from the sale of our solutions either directly or indirectly to U.S. government entities pursuant to government contracts, which differ materially from standard commercial contracts, involve competitive bidding and may be subject to cancellation or delay without penalty, any of which may produce volatility in our revenues and earnings.

Our performance in any one reporting period is not necessarily indicative of future operating performance because of our reliance on a small number of customers, the majority of which are government entities. Government contracts frequently include provisions that are not standard in private commercial transactions. For example, government contracts may include bonding requirements and provisions permitting the purchasing agency to cancel or delay the contract without penalty in certain circumstances. Many of our government customer contracts have these provisions.

In addition, government contracts are frequently awarded only after formal competitive bidding processes, which have been and may continue to be protracted, and typically impose provisions that permit cancellation in the event that necessary funds are unavailable to the public agency. In many cases, unsuccessful bidders for government agency contracts are provided the opportunity to formally protest certain contract awards through various agency, administrative and judicial channels. The protest process may substantially delay a successful bidder s contract performance, result in cancellation of the contract award entirely and distract management. We may not be awarded contracts for which we bid, and substantial delays or cancellation of purchases may even follow our successful bids as a result of such protests.

In addition, local government agency contracts may be contingent upon availability of matching funds from federal or state entities. Also, law enforcement and other government agencies are subject to political, budgetary, purchasing and delivery constraints which may cause our quarterly and annual revenues and operating results to fluctuate in a manner that is difficult to predict.

If the biometrics market does not experience significant growth or if our products do not achieve broad acceptance both domestically and internationally, we will not be able to achieve our anticipated level of growth.

Our revenues are derived from sales of our biometrics solutions. We cannot accurately predict the future growth rate or the size of the biometrics market. The expansion of the biometrics market and the market for our biometrics solutions depends on a number of factors, such as:

the cost, performance and reliability of our solutions and the products and services offered by our competitors;

customers perceptions regarding the benefits of biometrics solutions;

the development and growth of demand for biometric solutions in markets outside of government and law enforcement;

public perceptions regarding the intrusiveness of these solutions and the manner in which organizations use the biometric information collected;

public perceptions regarding the confidentiality of private information;

proposed or enacted legislation related to privacy of information;

customers satisfaction with biometrics solutions; and

marketing efforts and publicity regarding biometrics solutions.

Even if biometrics solutions gain wide market acceptance, our solutions may not adequately address market requirements and may not continue to gain market acceptance. If biometrics solutions generally or our solutions specifically do not gain wide market acceptance, we may not be able to achieve our anticipated level of growth and our revenues and results of operations would suffer.

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Our financial results often vary significantly from quarter to quarter and may be negatively affected by a number of factors.

Since individual orders can represent a meaningful percentage of our revenues and net income in any single quarter, the deferral or cancellation of or failure to close a single order in a quarter can result in a revenue and net income shortfall that results in our failing to meet securities analysts expectations for that period. We base our current and future expense levels on our internal operating plans and sales forecasts, and our operating costs are to a large extent fixed. As a result, we may not be able to sufficiently reduce our costs in any quarter to adequately compensate for an unexpected near-term shortfall in revenues, and even a small shortfall could disproportionately and adversely affect financial results for that quarter.

In addition, our financial results may fluctuate from quarter to quarter and be negatively affected by a number of factors, including the following:

the lack or reduction of government funding and the political, budgetary and purchasing constraints of our government agency customers;

the size and timing of our receipt of customer orders;

significant fluctuation in demand for our solutions;

price reductions or adjustments, new competitors, or the introduction of enhanced solutions from new or existing competitors;

cancellations, delays or contract amendments by government agency customers;

protests of federal, state or local government contract awards by competitors;

unforeseen legal expenses, including litigation and/or administrative protest costs;

expenses related to acquisitions or mergers;

potential effects of providing services as a prime contractor that may not carry gross margins as high as those of our core solutions;

impairment charges arising out of our assessments of goodwill and intangibles; and

other one-time financial charges.

We face intense competition from other biometrics solutions providers, including diversified technology providers, alternative solutions providers and providers of biometric products.

A significant number of established companies have developed or are developing and marketing software and hardware for fingerprint biometrics products and applications that currently compete with or will compete directly with our offerings. Our offerings also compete with non-biometric technologies such as public key infrastructure solutions, smart card security solutions and traditional key, card surveillance and password systems. We believe that additional competitors will enter the biometrics market and become significant long-term competitors, and that, as a result, competition will increase. In certain instances, we compete with third parties who are also our suppliers or prime contractors. Companies competing with us may introduce solutions that are competitively priced, have increased performance or functionality or incorporate technological advances we have not yet developed or implemented. Our current principal competitors include:

diversified technology providers such as Motorola, Inc. (thorough its Motorola Biometrics Solutions division), NEC and Sagem (through its wholly owned subsidiary Sagem Morpho) that offer integrated AFIS solutions to governments, law enforcement agencies and other organizations;

companies that are AFIS component providers, such as Cross Match Technologies, Identix and Smith Heimann Biometrics;

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prime government contractors, such as Northrop Grumman, that develop integrated information technology products and services that include biometrics-related solutions that are frequently delivered in partnership with diversified technology providers and biometrics-focused companies; and

companies focused on other fingerprint biometric solutions, such as AuthenTec, BioScrypt, Dermalog and UPEK.

We expect competition to intensify in the near term in the biometrics market. Many current and potential competitors have substantially greater financial, marketing, research and manufacturing resources than we have. To compete effectively in this environment, we must continually develop and market new and enhanced solutions and technologies at competitive prices and must have the resources available to invest in significant research and development activities. Our failure to compete successfully could cause our revenues and market share to decline.

If we fail to maintain an effective system of internal controls, we may not be able to accurately report our financial results. As a result, current and potential stockholders could lose confidence in our financial reporting, which would harm our business.

Effective internal controls are necessary for us to provide reliable financial reports. If we cannot provide reliable financial reports, our operating results could be misstated, our reputation may be harmed and the trading price of our stock could be negatively affected. In connection with the audit of our financial statements for the year ended December 31, 2005, we identified material weaknesses in our controls related to the recognition of revenue and the preparation of our statement of cash flows. There can be no assurance that our controls over financial processes and reporting will be effective in the future. For more information, see Item 9A of this Annual Report on Form 10-K.

We are subject to extensive government regulation, and our failure to comply with applicable regulations could subject us to penalties that may restrict our ability to conduct our business.

We are affected by and must comply with various government regulations that impact our operating costs, profit margins and the internal organization and operation of our business. Furthermore, we may be audited to assure our compliance with these requirements. Our failure to comply with applicable regulations, rules and approvals could result in the imposition of penalties, the loss of our government contracts or our disqualification as a U.S. government contractor, all of which could adversely affect our business, financial condition and results of operations.

Among the most significant regulations affecting our business are:

the Federal Acquisition Regulations, or the FAR, and agency regulations supplemental to the FAR, which comprehensively regulate the formation and administration of, and performance under government contracts;

the Truth in Negotiations Act, which requires certification and disclosure of all cost and pricing data in connection with contract negotiations;

the Cost Accounting Standards, which impose accounting requirements that govern our right to reimbursement under cost-based government contracts;

the Foreign Corrupt Practices Act; and

laws, regulations and executive orders restricting the use and dissemination of information classified for national security purposes and the exportation of certain products and technical data.

These regulations affect how our customers and we can do business and, in some instances, impose added costs on our business. Any changes in applicable laws and regulations could restrict our ability to conduct our business. Any failure by us to comply with applicable laws and regulations could result in contract termination, price or fee reductions or suspension or debarment from contracting with the federal government generally.

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Our lengthy and variable sales cycle will make it difficult to predict financial results.

Our AFIS solutions often require a lengthy sales cycle ranging from several months to sometimes over a year before we can receive approvals for purchase. The length of the sales cycle depends on the size and complexity of the solutions, the customer s in-depth evaluation of our solutions and a competitive bidding process. As a result, we may incur substantial expense before we earn associated revenues, since a significant portion of our operating expenses is relatively fixed. The lengthy sales cycles of our solutions make forecasting the volume and timing of sales difficult. In addition, the delays inherent in lengthy sales cycles raise additional risks that customers may cancel contracts or change their minds. If customer cancellations occur, they could result in the loss of anticipated sales without allowing us sufficient time to reduce our operating expenses.

Security breaches in systems that we sell or maintain could result in the disclosure of sensitive government information or private personal information that could result in the loss of clients and negative publicity.

Many of the systems we sell manage private personal information and protect information involved in sensitive government functions. A security breach in one of these systems could cause serious harm to our business as a result of negative publicity and could prevent us from having further access to such systems or other similarly sensitive areas for other governmental clients.

As part of our service offerings, we agree from time to time to maintain and operate a portion of the AFIS systems of our customers on an outsourced application hosting basis. Our ability to continue this service is subject to a number of risks. For example, our systems may be vulnerable to physical or electronic break-ins and service disruptions that could lead to interruptions, delays, loss of data or the inability to process user requests. If any such compromise of our security were to occur, it could be very expensive to cure, could damage our reputation and could discourage potential customers from using our services. Although we have not experienced attempted break-ins, we may experience such attempts in the future. Our systems may also be affected by outages, delays and other difficulties. Our insurance coverage may be insufficient to cover losses and liabilities that may result from such events.

If we are unable to continue to obtain U.S. government authorization regarding the export of our products, or if current or future export laws limit or otherwise restrict our business, we could be prohibited from shipping our products to certain countries, which could cause our business, financial condition and results of operations to suffer.

We must comply with U.S. laws regulating the export of our products. In some cases, explicit authorization from the U.S. government is needed to export our products. The export regimes and the governing policies applicable to our business are subject to changes. We cannot assure you that such export authorizations will be available to us or for our products in the future. In some cases where we act as a subcontractor, we rely upon the compliance activities of our prime contractors, and we cannot assure you that they have taken or will take all measures necessary to comply with applicable export laws. If we or our prime contractor partners cannot obtain required government approvals under applicable regulations, we may not be able to sell our products in certain international jurisdictions.

Failure to properly manage projects may result in costs or claims against us, and our financial results could be adversely affected.

Deployments of our solutions often involve large-scale projects. The quality of our performance on such projects depends in large part upon our ability to manage relationships with our customers and to effectively manage the projects and deploy appropriate resources, including our own

project managers and third party subcontractors, in a timely manner. Any defects or errors or failures to meet clients expectations could result in reputational damage or even claims for substantial monetary damages against us. In addition, we sometimes

guarantee customers that we will complete a project by a scheduled date or that our solutions will achieve defined performance standards. If our solutions experience a performance problem, we may not be able to recover the additional costs we will incur in our remedial efforts, which could materially impair profit from a particular project. Moreover, 79% of our revenues in 2004 and 53% of our revenues in 2005 were derived from fixed price contracts. Changes in the actual and estimated costs and time to complete fixed-price, time-certain projects may result in revenue adjustments for contracts where revenue is recognized under the percentage of completion method. Finally, if we miscalculate the amount of resources or time we need to complete a project for which we have agreed to capped or fixed fees, our financial results could be adversely affected.

The biometrics industry is characterized by rapid technological change and evolving industry standards, which could render our existing solutions obsolete.

Our future success will depend upon our ability to develop and introduce a variety of new capabilities and enhancements to our existing solutions in order to address the changing and sophisticated needs of the marketplace. Frequently, technical development programs in the biometrics industry require assessments to be made of the future direction of technology, which is inherently difficult to predict. Delays in introducing new products and enhancements, the failure to choose correctly among technical alternatives or the failure to offer innovative products or enhancements at competitive prices may cause customers to forego purchases of our solutions and purchase our competitors solutions. We may not have adequate resources available to us or may not adequately keep pace with appropriate requirements in order to effectively compete in the marketplace.

We are dependent on our management team, particularly Ming Hsieh, our founder and Chief Executive Officer, and the loss of any key member of our team may impair our ability to operate effectively and may harm our business.

Our success depends largely upon the continued services of our executive officers and other key personnel, particularly Ming Hsieh, our founder and Chief Executive Officer. The relationships that our key managers have cultivated with our customers makes us particularly dependent upon their continued employment with us. We are also substantially dependent on the continued services of our existing engineering and project management personnel because of the highly technical nature of our solutions. We do not have employment agreements with any of our executive officers or key personnel obligating them to provide us with continued services and therefore, they could terminate their employment with us at any time without penalty. We do not maintain key person life insurance policies on any of our employees. The loss of one or more members of our management team could seriously harm our business.

Our strategy to increase our sales of other fingerprint biometrics products and solutions may not be successful.

Historically, our business and products have been focused on the government and law enforcement markets. Sales to customers in these markets accounted for 99% of our revenues in both 2004 and in 2005. A key component of our strategy is to develop and grow our sales of other fingerprint biometrics solutions. The market for these solutions is at an early stage of development compared to the market for law enforcement and other government sector biometrics products. We cannot assure you that other fingerprint biometrics products and solutions will gain wide market acceptance, that this market will develop and grow as we expect, that we will successfully develop products for this market or that we will have the same success in this market as we have had in the government and law enforcement markets. In addition, we cannot assure you that our strategy of expanding our business to cover biometric solutions and products based on biometrics other than fingerprints will be successful.

Termination of all or some of our backlog of orders could negatively affect our sales.

We record an item as backlog when we receive a contract, purchase order or other notification indicating the specific products and/or services to be purchased, the purchase price, specifications and other customary terms and conditions. Our backlog includes deferred revenue reflected on our consolidated balance sheet. There can be

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no assurance that any of the contracts comprising our backlog presented in this Annual Report will result in actual revenue in any particular periods or that the actual revenue from such contracts will equal our backlog estimates. Furthermore, there can be no assurance that any contract included in our estimated backlog that actually generates revenue will be profitable. These estimates are based on our experience under such contracts and similar contracts and may not be accurate. As of December 31, 2005 and 2004, our total backlog was approximately \$133 million and \$127 million, respectively. The amount of backlog at December 31, 2005 that is not expected to be filled in 2006 is approximately \$58 million.

Loss of limited source suppliers may result in delays or additional expenses.

We obtain hardware components and complete products from a limited group of suppliers, and we do not have any long term agreements with any of these suppliers obligating them to continue to sell components or products to us. Our reliance on them involves significant risks, including reduced control over quality, price, and delivery schedules. Moreover, any financial instability of, or consolidation among, our manufacturers or contractors could result in our having to find new suppliers. We may experience significant delays in manufacturing and shipping our products to customers if we lose these sources or if the supplies from these sources are delayed, or are of poor quality or supplied in insufficient amounts. As a result, we may be required to incur additional development, manufacturing and other costs to establish alternative sources of supply. It may take several months to locate alternative suppliers, if required, or to re-tool our products to accommodate components from different suppliers. We cannot predict if we will be able to obtain replacement components within the time frames we require at an affordable cost, or at all. Any delays resulting from suppliers failing to deliver components or products on a timely basis, in sufficient quantities and of sufficient quality or any significant increase in the price of components from existing or alternative suppliers could disrupt our ability to meet customer demands or reduce our gross margins.

Our business could be adversely affected by negative audits by government agencies, and we could be required to reimburse the U.S. government for costs that we have expended on our contracts, and our ability to compete successfully for future contracts could be materially impaired.

Government agencies may audit us as part of their routine audits and investigations of government contracts. As part of an audit, these agencies may review our performance on contracts, cost structures and compliance with applicable laws, regulations and standards. These agencies may also review the adequacy of, and our compliance with, our internal control systems and policies, including our purchasing, property, estimating, compensation and management information systems. If any of our costs are found to be improperly allocated to a specific contract, the costs may not be reimbursed and any costs already reimbursed for such contract may have to be refunded. An audit could materially affect our competitive position and result in a material adjustment to our financial results or statement of operations. If a government agency audit uncovers improper or illegal activities, we may be subject to civil and criminal penalties and administrative sanctions, including termination of contracts, forfeiture of profits, suspension of payments, fines and suspension or debarment from doing business with the federal government. In addition, we could suffer serious reputational harm if allegations of impropriety were made against us. While we have never had a negative audit by a governmental agency, we cannot assure you that one will not occur. If we were suspended or debarred from contracting with the federal government generally, or if our reputation or relationships with government agencies were impaired, or if the government otherwise ceased doing business with us or significantly decreased the amount of business it does with us, our revenues and prospects would be materially harmed.

Any failure to protect our intellectual property rights could impair our ability to protect our proprietary technology which could have a material adverse effect on our business, financial condition and results of operations, and on our ability to compete effectively.

The core technology used in our products and solutions is not the subject of any patent protection, and we may be unable to obtain patent protection in the future. Although we have patent protection on some of our technology related to optical sensors and image reconstruction for the commercial market, we rely primarily on

trade secrets and confidentiality procedures to protect our proprietary technology, and cannot assure you that we will be able to enforce the patents we own effectively against third parties. Despite our efforts, these measures can only provide limited protection. Unauthorized third parties may try to copy or reverse engineer portions of our products or otherwise obtain and use our intellectual property. If we fail to protect our intellectual property rights adequately, our competitors may gain access to our technology, and our business would thus be harmed. In addition, defending our intellectual property rights may entail significant expense. Any of our trademarks or other intellectual property rights may be challenged by others or invalidated through administrative processes or litigation. In addition, our patents, or any patents that may be issued to us in the future, may not provide us with any competitive advantages, or may be challenged by third parties. Furthermore, legal standards relating to the validity, enforceability and scope of protection of intellectual property rights are uncertain. Effective patent, trademark, copyright and trade secret protection may not be available to us in every country in which we market our solutions. The laws of some foreign countries may not be as protective of intellectual property rights as those in the United States, and domestic and international mechanisms for enforcement of intellectual property rights may be inadequate. Accordingly, despite our efforts, we may be unable to prevent third parties from infringing upon or misappropriating our intellectual property or otherwise gaining access to our technology.

We may be required to expend significant resources to monitor and protect our intellectual property rights. We may initiate claims or litigation against third parties for infringement of our proprietary rights or to establish the validity of our proprietary rights. Any such litigation, whether or not it is ultimately resolved in our favor, could result in significant expense to us and divert the efforts of our technical and management personnel.

We may be sued by third parties for alleged infringement of their proprietary rights.

As the size of our market increases, the likelihood of an intellectual property claim against us increases. Our technologies may not be able to withstand third-party claims against their use. Any intellectual property claims, with or without merit, could be time-consuming and expensive to litigate or settle, and could divert management attention away from the execution of our business plan. In addition, we may be required to indemnify our customers for third-party intellectual property infringement claims, which would increase the cost to us of an adverse ruling in such a claim. An adverse determination could also prevent us from offering our solutions to others.

Ming Hsieh controls a majority of our outstanding stock, and this may delay or prevent a change of control of our company or adversely affect our stock price.

Ming Hsieh, our Chief Executive Officer, controlled approximately 54.8% of our outstanding common stock as of December 31, 2005. As a result, he is able to exercise control over matters requiring stockholder approval, such as the election of directors and the approval of significant corporate transactions. These types of transactions include transactions involving an actual or potential change of control of our company or other transactions that the non-controlling stockholders may deem to be in their best interests and in which such stockholders could receive a premium for their shares. We are a controlled company under the Nasdaq corporate governance rules, and therefore we are entitled to exemptions from certain of the Nasdaq corporate governance rules. These requirements are generally intended to increase the likelihood that boards will make decisions in the best interests of stockholders. Specifically, we are not required to have a majority of our directors be independent or to have compensation, nominating and corporate governance committees comprised solely of independent directors. We do not intend to avail ourselves of the controlled company exemptions, but our intentions may change and in such event, if our stockholders interests differed from those of Mr. Hsieh, our stockholders would not be afforded the protections of these Nasdaq corporate governance requirements.

Because competition for highly qualified project managers and technical personnel is intense, we may not be able to attract and retain the managers we need to support our planned growth.

To execute our growth plan, we must attract and retain highly qualified project managers. Competition for hiring these managers is intense, especially with regard to engineers with high levels of experience in designing, developing and integrating biometrics solutions. We may not be successful in attracting and retaining qualified

managers. Many of the companies with which we compete for hiring experienced managers have greater resources than we have. In addition, in making employment decisions, particularly in the Internet and high-technology industries, job candidates often consider the value of the stock options they are to receive in connection with their employment. Significant volatility in the price of our stock may, therefore, adversely affect our ability to attract or retain key managers. Furthermore, proposed changes to accounting principles generally accepted in the United States relating to the expensing of stock options may discourage us from granting the sizes or types of stock options that job candidates may require to join our company. If we fail to attract new personnel or fail to retain and motivate our current managers, our business and future growth prospects could be severely harmed.

Competition for skilled personnel in our industry is intense and companies such as ours sometimes experience high attrition rates with regard to their skilled employees. In addition, we often must comply with provisions in federal government contracts that require employment of persons with specified levels of education and work experience. The loss of any significant number of our existing key technical personnel or our inability to attract and retain key technical employees in the future could have a material adverse effect on both our ability to win new business and our financial results.

International uncertainties and fluctuations in the value of foreign currencies could harm our profitability.

During each of the years ended December 31, 2004 and December 31, 2005, revenues outside of the Americas accounted for approximately 15% and 6%, respectively, of our total revenues. We also currently have international operations, including offices in Austria, China and Taiwan. Our international revenues and operations are subject to a number of material risks, including, but not limited to:

difficulties in building and managing foreign operations;

regulatory uncertainties in foreign countries;

difficulties in enforcing agreements and collecting receivables through foreign legal systems and other relevant legal issues;

longer payment cycles;

foreign and U.S. taxation issues;

potential weaknesses in foreign economies;

fluctuations in the value of foreign currencies;

general economic and political conditions in the markets in which we operate; and

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unexpected domestic and international regulatory, economic or political changes.

Our sales, including sales to customers outside the United States, are primarily denominated in U.S. dollars, and therefore downward fluctuations in the value of foreign currencies relative to the U.S. dollar may make our solutions more expensive than local solutions in international locations. This would make our solutions less price competitive than local solutions, which could harm our business. We do not currently engage in currency hedging activities to limit the risks of currency fluctuations. Therefore, fluctuations in the value of foreign currencies could harm our profitability.

If biometrics solutions and products based on biometrics other than fingerprints become predominant or more significant in the biometrics market, our business, financial condition and results of operations could suffer materially.

Our current business and products are based primarily on fingerprint biometrics. It is possible that other biometrics solutions could become predominant or more significant in the future, such as biometrics based on

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face or iris recognition. In such event, we cannot assure you that we would be able to develop successful products and solutions based on these other biometrics or that any such products or solutions we develop would be as successful as our fingerprint biometric solutions.

Our products and solutions could have unknown defects or errors, which may give rise to claims against us or divert application of our resources from other purposes.

Products and solutions as complex as those we offer frequently develop or contain undetected defects or errors. Despite testing, defects or errors may arise in our existing or new products and solutions, which could result in loss of revenue or market share, failure to achieve market acceptance, diversion of development resources, injury to our reputation and increased service and maintenance costs. Defects or errors in our products and solutions might discourage customers from purchasing future products and services.

Potential future acquisitions could be difficult to integrate, divert the attention of key management personnel, disrupt our business, dilute stockholder value and adversely affect our financial results.

As part of our business strategy, we intend to consider acquisitions of companies, technologies and products that we feel could accelerate our ability to compete in our core markets or allow us to enter new markets. Acquisitions involve numerous risks, including:

difficulties in integrating operations, technologies, accounting and personnel;

difficulties in supporting and transitioning customers of our acquired companies;

diversion of financial and management resources from existing operations;

risks of entering new markets;

potential loss of key employees; and

inability to generate sufficient revenues to offset acquisition costs.

Acquisitions also frequently result in the recording of goodwill and other intangible assets which are subject to potential impairments in the future that could harm our financial results. In addition, if we finance acquisitions by issuing convertible debt or equity securities, our existing stockholders may be diluted, which could affect the market price of our stock. As a result, if we fail to properly evaluate acquisitions or investments, we may not achieve the anticipated benefits of any such acquisitions, and we may incur costs in excess of what we anticipate.

Our charter documents and Delaware law may deter potential acquirers of our business and may thus depress our stock price.

Our amended and restated certificate of incorporation and our bylaws contain provisions that could delay or prevent a change of control of our company that our stockholders might consider favorable. In addition, we are governed by the provisions of Section 203 of the Delaware General Corporation Law, which may discourage, delay or prevent certain business combinations with stockholders owning 15% or more of our outstanding voting stock. These and other provisions in our charter documents may make it more difficult for stockholders or potential acquirers to initiate actions that are opposed by the then-current board of directors, including delaying or impeding a merger, tender offer, or proxy contest or other change of control transaction involving our company. Any delay or prevention of a change of control transaction could cause stockholders to lose a substantial premium over the then current market price of their shares.

The trading price of our common stock is volatile.

The trading prices of the securities of technology companies have historically been highly volatile. Accordingly, the trading price of our common stock is likely to be subject to wide fluctuations. Factors affecting the trading price of our common stock may include:

variations in our financial results;

announcements of technological innovations, new solutions, strategic alliances or significant agreements by us or by our competitors;

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recruitment or departure of key personnel;

changes in the estimates of our financial results or changes in the recommendations of any securities analysts that elect to follow our common stock; and

market conditions in our industry, the industries of our customers and the economy as a whole.

In addition, if the market for biometrics or other technology stocks or the stock market in general experiences continued or greater loss of investor confidence, the trading price of our common stock could decline for reasons unrelated to our business or financial results. The trading price of our common stock might also decline in reaction to events that affect other companies in our industry even if these events do not directly affect us.

Future sales of shares by existing stockholders could cause our stock price to decline.

All of our outstanding shares are eligible for sale in the public market, subject in certain cases to volume limitations under Rule 144 of the Securities Act of 1933, as amended. Also, shares subject to outstanding options and rights under our 2000 Stock Option Plan and 2004 Equity Incentive Plan are eligible for sale in the public market to the extent permitted by the provisions of various vesting agreements and Rules 144 and 701 under the Securities Act. If these shares are sold, or if it is perceived that they will be sold in the public market, the trading price of our common stock could decline.

In addition, Ming Hsieh, who was our sole stockholder prior to our initial public offering, continues to hold a substantial number of shares of our common stock. Sales by Mr. Hsieh of a substantial number of shares, or the expectation that such sales may occur, could significantly reduce the market price of our common stock.

Item 1B. Unresolved Staff Comments

None.

Item 2. Properties

Our corporate headquarters occupy approximately 20,074 square feet in South Pasadena, California in a building we purchased in 1997. We also lease properties in Reston, Virginia, Dublin, Ohio, London, U.K., Vienna, Austria and Taipei, Taiwan for use as local project management and business development offices. The size and location of these properties changes from time to time based on business requirements. We lease a manufacturing facility in Shenzhen, China. In October 2005, we purchased a 151,000 square foot facility in Pasadena, California, which we expect will eventually house our corporate headquarters. With this facility we believe our space is adequate for current needs and that suitable additional or substitute space will be available to accommodate the foreseeable expansion of our operations.

Item 3. Legal Proceedings

From time to time, we may become involved in various lawsuits and legal proceedings that arise in the ordinary course of business. However, litigation is subject to inherent uncertainties, and an adverse result in these or other matters may arise from time to time that may harm our business. We are not currently aware of any such legal proceedings or claims that we believe will have, individually or in the aggregate, a material adverse effect on our business, financial condition or operating results.

Item 4. Submission of Matters to a Vote of Security Holders

No matters were submitted to a vote of security holders during the fourth quarter of the fiscal year ended December 31, 2005.

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PART II

Item 5. Market for Registrant s Common Equity and Related Stockholder Matters

Our common stock has been traded on the NASDAQ National Market under the symbol COGT since September 24, 2004. Prior to that time, there was no public market for our common stock. The following table sets forth the range of high and low sales prices on the NASDAQ National Market of the common stock for the periods indicated, as reported by NASDAQ.

	Common Stock Price	
	High	Low
Fiscal Year 2004		
Third Quarter 2004 (From September 24, 2004)	\$ 19.03	\$ 15.50
Fourth Quarter 2004	38.25	17.61
Fiscal Year 2005		
First Quarter 2005	\$ 34.48	\$ 23.04
Second Quarter 2005	28.95	19.54
Third Quarter 2005	33.10	22.89
Fourth Quarter 2005	27.79	21.10

As of March 1, 2006, there were 13 holders of record of our common stock. On March 1, 2006, the last sale price reported on the NASDAQ National Market for our common stock was \$19.36 per share.

As an S Corporation prior to September 22, 2004, we historically paid dividends to our stockholders. We declared a final dividend of \$65.5 million to our existing stockholder that was paid after completion of our initial public offering. We anticipate that any future earnings will be retained to finance continuing development of our business. Accordingly, we do not anticipate paying dividends on our common stock in the foreseeable future. Any determination to pay dividends in the future will be at the discretion of our board of directors and will depend upon our results of operation, financial condition and other factors as the board of directors, in its discretion, deems relevant.

Equity Compensation Plan Information

Information about our equity compensation plans at December 31, 2005 that were either approved or not approved by our stockholders was as follows:

Plan Category	Number of	Weighted	Number of
	Shares to be	Average	Shares
	Issued Upon	Exercise	Remaining
	Exercise of	Price of	Available
	Outstanding	Outstanding	for Future

	Options	Options Options	
Equity compensation plans approved by our stockholders(a)	3,718,748	\$ 2.88	3,867,612
Equity compensation plans not approved by our stockholders			

⁽a) Includes our 2000 Stock Option Plan and our 2004 Equity Incentive Plan. However, no future grants may be made under our 2000 Stock Option Plan.

Item 6. Selected Consolidated Financial Data

The following selected consolidated financial data should be read together with Management s Discussion and Analysis of Financial Condition and Results of Operations and our consolidated financial statements and related notes included elsewhere in this Annual Report. The selected consolidated balance sheet data as of December 31, 2004 and 2005 and the selected consolidated statement of operations data for each of the three

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years in the period ended December 31, 2005, have been derived from our audited consolidated financial statements, which are included elsewhere in this Annual Report. The selected consolidated balance sheet data as of December 31, 2001, 2002 and 2003 and selected consolidated statement of operations data for the years ended December 31, 2001 and 2002 have been derived from our audited consolidated financial statements not included in this Annual Report. Historical results are not necessarily indicative of the results to be expected in the future.

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	2001	2002	2003	2004	2005
Statements of Operations Data:					
Revenues:					
Product revenues	\$ 8,716	\$ 10,450	\$ 24,911	\$ 74,698	\$ 141,649
Maintenance and services revenues	4,352	5,907	7,268	12,990	18,240
Total revenues	13,068	16,357	32,179	87,688	159,889
Cost of revenues:					
Cost of product revenues(1)	3,520	3,841	7,881	25,551	53,062
Cost of maintenance and services revenues(1)	1,015	1,128	2,051	3,607	4,553
Amortization of deferred stock-based compensation			305	669	690
Total cost of revenues	4,535	4,969	10,237	29,827	58,305
Gross profit	8,533	11,388	21,942	57,861	101,584
Operating expenses:					
Research and development(1)	4,270	4,551	5,687	6,890	7,157
Selling and marketing(1)	1,886	2,135	2,752	3,826	6,060
General and administrative(1)	2,904	2,152	1,986	3,976	7,998
Amortization of deferred stock-based compensation	13	10	1,142	9,759	5,388
Total operating expenses	9,073	8,848	11,567	24,451	26,603
Operating income (loss)	(540)	2,540	10,375	33,410	74,981
Other income (expense):					
Interest income	189	69	120	1,144	9,050
Other, net	15	19	(48)	1,599	518
Total other income	204	88	72	2,743	9,568
Income (loss) before income taxes and equity in losses of investee and					
impairment of equity investment	(336)	2,628	10,447	36,153	84,549
Income tax provision (benefit)	(32)	35	577	(6,428)	19,263
Equity in losses of investee	(107)	(314)	(246)		
Impairment of equity investment			(435)		
Net income (loss)	\$ (411)	\$ 2,279	\$ 9,189	\$ 42,581	\$ 65,286

	Year Ended December 31,					
	2001	2002 2003 2004		2004	2005	
Net income (loss) per share(2):						
Basic	\$ (0.01)	\$ 0.04	\$ 0.15	\$ 0.65	\$ 0.74	
Diluted	\$ (0.01)	\$ 0.04	\$ 0.14	\$ 0.56	\$ 0.69	
Weighted average number of shares used in per share calculations:						
Basic	60,000	60,000	60,000	65,617	88,403	
Diluted	60,000	63,723	67,853	75,817	94,053	
Pro forma net income data(3):						
Income before income taxes and after equity in losses of investee and						
impairment of equity investment, as reported		\$ 2,314	\$ 9,766	\$ 36,153		
Pro forma provision (credit) for income taxes		636	4,123	14,837		
				-		
Pro forma net income		\$ 1,678	\$ 5,643	\$ 21,316		
Pro forma net income per share						
Basic		\$ 0.03	\$ 0.09	\$ 0.32		
Diluted		\$ 0.03	\$ 0.08	\$ 0.28		

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	2001	2002	2003	2004	2005
Balance Sheet Data:					
Cash and cash equivalents	\$ 1,111	\$ 1,522	\$ 17,457	\$ 27,004	\$ 19,805
Investments in marketable securities				195,719	330,795
Working capital	4,602	9,606	20,228	187,546	359,190
Total debt					
Total assets	14,732	22,223	37,655	300,894	513,265
Deferred revenue	1,129	6,162	15,264	68,429	45,158
Total stockholders equity	11,980	12,367	19,716	222,064	458,612

⁽¹⁾ Excludes amortization of stock-based compensation expense as follows:

Year Ended December 31,

	-				
	2001	2002	2003	2004	2005
Cost of product revenues	\$	\$	\$ 100	\$ 172	\$ 246
Cost of maintenance and services revenues			205	497	444
Research and development			663	1,413	1,751
Selling and marketing	13	10	421	1,558	1,483

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General and administrative			58	6,788	2,154
	\$ 13	\$ 10	\$ 1,447	\$ 10,428	\$ 6,078

- (2) See Note 1 to our consolidated financial statements for an explanation of the determination of the number of shares used to compute basic and diluted per share amounts.
- (3) Prior to the termination of our S Corporation status, we were exempt from paying federal income taxes and have paid certain state income taxes at a reduced rate because of our S Corporation status. Our S Corporation status terminated effective September 22, 2004. Pro forma net income (loss) data reflects the income tax expense (credit) that would have been recorded had we not been exempt from paying taxes under the S Corporation election.

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Item 7. Management s Discussion and Analysis of Financial Condition and Results of Operations

The following discussion of our financial condition and results of operations should be read together with the financial statements and related notes that are included elsewhere in this Annual Report. This discussion may contain forward-looking statements based upon current expectations that involve risks and uncertainties. Our actual results may differ materially from those anticipated in these forward-looking statements as a result of various factors, including those set forth under Risk Factors or in other parts of this Annual Report.

Overview

We are a leading provider of advanced Automated Fingerprint Identification Systems, or AFIS, and other fingerprint biometrics solutions to governments, law enforcement agencies and other organizations worldwide. We were incorporated and commenced operations in 1990. We have been researching, designing, developing and marketing AFIS and other fingerprint biometrics solutions since inception. During most of our operating history, we have achieved positive income and cash flows from operations. We have experienced significant increases in our revenues and net income since the fourth quarter of 2003 as the market for our AFIS solutions expanded primarily due to increased demand by the Department of Homeland Security, or DHS, as well as the National Electoral Council of Venezuela, or CNE. There can be no assurance that our revenues or net income will continue to grow at the same rates as in the past or at the rate we expect or that we will achieve similar results in future periods.

Sources of Revenues

We generate product revenues principally from sales of our AFIS solutions, which typically consist of our Programmable Matching Accelerator, or PMA, servers and other AFIS equipment, including workstations and live-scans, bundled with our proprietary software. Also included in product revenues are fees generated from design and deployment of our AFIS solutions. We generate maintenance revenues from maintenance contracts that are typically included with the sale of our AFIS solutions. Maintenance contracts for technical support and software updates generally cover a period of one year, and after contract expiration, our customers have the right to purchase maintenance contract renewals, which generally cover a period of one year. Revenues from maintenance contracts are deferred and amortized on a straight-line basis over the life of the maintenance obligation. We generate services revenues from engineering services and AFIS system operation services that are not an element of an arrangement for the sale of products. These services are typically performed under fixed-price and time-and-material agreements.

We market our solutions primarily to U.S. and foreign government agencies and law enforcement agencies. In a typical contract with a government agency for an initial AFIS deployment, we agree to design the AFIS, supply and install equipment and software and integrate the AFIS within the agency s existing network infrastructure. These initial deployment contracts frequently require significant modification or customization of our solution as part of our integration services. These contracts provide for billings up to a fixed price total contract value upon completion of agreed milestones or deliveries, with each milestone or delivery typically having a value specified in the contract. These customers usually impose specific performance and acceptance criteria that must be satisfied prior to invoicing for each milestone or delivery. When customers purchase AFIS solutions that do not require significant modification or customization of our software, whether as an initial deployment or as an expansion of an existing AFIS, we typically agree to deliver the products and perform limited installation services subject to customer-specific acceptance criteria. Certain of our customers, including the DHS, submit purchase orders under blanket purchase order agreements set out the basic terms and conditions of our arrangement with the customer and simplify the procedures for ordering our products to avoid administrative processes that would otherwise apply, particularly with the federal government. The billing of these contracts is generally tied to delivery and acceptance of specific AFIS equipment, usually our PMA servers or live-scans. Most of our contracts for AFIS solutions also include an ongoing maintenance obligation that we honor over a term specified in the deployment contract or the blanket purchase order agreement. The nature of our business and our customer base is such that we negotiate a set of unique terms for each contract that are based upon the purchaser s standard form of documentation.

Our growth in revenues since the fourth quarter of 2003 is due principally to increased demand by the DHS and the CNE for our AFIS solutions. The DHS uses our solutions in connection with the implementation of the United States Visitor and Immigrant Status Indicator Technology, or US-VISIT, program, and the CNE uses our solutions for national, regional and local elections. We anticipate that both of these customers will account for a significant portion of our revenues for the foreseeable future. We do not have any long-term contracts with the DHS or the CNE for the sale of our products, and our future sales to the DHS and the CNE will depend upon the receipt of new orders. Any delay or other change in the rollout of US-VISIT or any failure to obtain new orders from the CNE could cause our revenues to fall short of our expectations.

We also expect to experience increased demand from a number of other governments as they deploy AFIS solutions in elections, at points of entry and exit, including borders, seaports and airports, and in connection with national identification programs. Notwithstanding our expectations regarding demand for these solutions, the quantity and timing of orders from both U.S. and foreign government entities depends on a number of factors outside of our control, such as the level and timing of budget appropriations. Government contracts for security solutions in elections, at points of entry and exit and in connection with national identification programs are typically awarded in open competitive bidding processes. Therefore, our future level of sales of AFIS solutions for deployments in elections and at points of entry and exit may vary substantially, and will depend on our ability to successfully compete for this business.

Cost of Revenues and Operating Expenses

Cost of Revenues. Cost of product revenues consists principally of compensation costs incurred in designing, integrating, installing and in some cases, customizing AFIS solutions, the costs associated with manufacturing, assembling and testing our AFIS solutions and subcontractor costs. A substantial portion of these costs is comprised of the costs of components, such as servers, integrated circuits, workstations, live-scans and other hardware. Cost of product revenues also includes related overhead, compensation, final assembly, quality-assurance, inventory management, support costs and payments to contract manufacturers that perform assembly functions. Cost of maintenance and services revenues consists of customer support costs, training and professional service expenses, including compensation. Cost of revenues also includes amortization of deferred stock-based compensation allocable to personnel performing services related to cost of revenues. We expect our gross margin to be affected by many factors, including our mix of products and our resale of third party hardware included in our AFIS solutions. Other factors that may affect our gross margin include changes in selling prices of our products, maintenance and services, fluctuations in demand for our products, the timing and size of customer orders, fluctuations in manufacturing volumes, changes in costs of components and new product introductions by us and our competitors and agreements entered into with our subcontractors.

Research and Development. Research and development expenses consist primarily of salaries and related expenses for engineering personnel, fees paid to consultants and outside service providers, depreciation of development and test equipment, prototyping expenses related to the design, development, testing and enhancements of our products, and the cost of computer support services. We expense all research and development costs as incurred. Under our customer contracts, we typically obtain the rights to use any improvements to our technology developed on a particular customer deployment on other customer deployments. As a result, we have historically been able to moderate our research and development expenses by leveraging the improvements developed by our personnel working on customer engagements. Research and development expenses do not include amortization of deferred stock-based compensation allocable to personnel performing services related to research and development.

Selling and Marketing. Selling and marketing expenses consist primarily of salaries, commissions and related expenses for personnel engaged in marketing, sales, public relations and advertising, along with promotional and trade show costs and travel expenses. Sales and marketing expenses do not include amortization of deferred stock-based compensation allocable to personnel performing services related to sales and marketing.

General and Administrative. General and administrative expenses include salaries and related expenses for personnel engaged in finance, human resources, insurance, information technology, administrative activities and legal and accounting fees. General and administrative expenses do not include amortization of deferred stock-based compensation allocable to personnel performing general and administrative services.

Amortization of Deferred Stock-Based Compensation. In connection with the grant of stock options during the years ended December 31, 2004 and 2003, we recorded \$17.9 million and \$4.4 million in deferred stock-based compensation within stockholders equity, respectively. These options were considered compensatory because the deemed fair value of the underlying common stock for financial reporting purposes was greater than the exercise prices determined by the board of directors on the date of grant. The determination of the fair value prior to our initial public offering of the underlying shares of common stock involved subjective judgment and the consideration of a variety of factors, including our historical and anticipated operating results and the earnings and revenue multiples implicit in the trading prices of securities of comparable companies. Because there was no public market for our common stock prior to our initial public offering, the amount of the compensatory charge is not based on an objective measure such as the trading price of our common stock. For the years ended December 31, 2003, 2004 and 2005, we recognized expense for amortization of deferred stock compensation of \$1.4 million, \$10.4 million and \$6.1 million, respectively. As of December 31, 2005, we had an aggregate of \$4.0 million of deferred stock-based compensation remaining to be amortized, \$2.9 million in 2006; \$1.0 million in 2007; and \$61,000 in 2008. We are amortizing the deferred compensation on an accelerated basis over the vesting period of the related options, which is generally four years. The amount of stock-based compensation amortization actually recognized in future periods could decrease if options for which accrued but unvested deferred compensation has been recorded are forfeited. The adoption of SFAS 123R Share Based Payment (SFAS 123R) will impact the amount of stock-based compensation expense recorded in future periods. See Recent Accounting Pronouncements.

Prior S Corporation Status

In 1992, we elected to be treated for federal and certain state income tax purposes as an S Corporation under Subchapter S of the Internal Revenue Code of 1986, as amended, or the Code, and comparable state laws. As a result, our earnings since such initial election and through September 21, 2004, were included in the taxable income of our stockholders for federal and certain state income tax purposes, and we were subject only to reduced amounts of state income tax on such earnings. By reason of our treatment as an S Corporation for federal and state income tax purposes, since 1992 we have paid dividends to our stockholders. We terminated our S Corporation status effective September 22, 2004, and beginning on that date we were and are treated for federal and state income tax purposes as a C Corporation under Subchapter C of the Code and, as a result, are now subject to state and federal income taxes.

We declared as a dividend to Ming Hsieh, our sole stockholder prior to our initial public offering, the undistributed balance of our federal tax-exempt earnings and taxable earnings included or includable in the taxable income of our stockholders as a result of our S Corporation status through December 31, 2003. We also declared as a dividend to Mr. Hsieh in the same manner and at the same time our estimate of such amounts for the period beginning on January 1, 2004 and ending on the day before we terminated our S Corporation election (September 22, 2004). The total final dividend was \$65.5 million.

We have entered into a tax matters agreement with Mr. Hsieh pursuant to which we have agreed, among other things, to indemnify Mr. Hsieh and Mr. Hsieh has agreed to indemnify us against certain income tax consequences which may occur if a taxing authority increases our income for tax periods prior to or after the termination of our S election, as applicable, but only to the extent of the actual tax benefit, if any, to the indemnifying party attributable to the circumstances resulting in additional tax to the indemnified party. Mr. Hsieh has further agreed to indemnify us for any tax liability resulting from our failure to qualify as an S Corporation at the initial election or at any time prior to the our termination of our S Corporation status.

Critical Accounting Estimates

Our discussion and analysis of our financial condition and results of operations are based upon our financial statements, which have been prepared in accordance with accounting principles generally accepted in the United States of America. The preparation of these financial statements requires us to make estimates and judgments that affect the reported amounts of assets, liabilities, revenues and expenses, and related disclosure of contingent assets and liabilities. On an on-going basis, we evaluate these estimates, including those related to percentage-of-completion, bad debts, inventories, investments, income taxes, commitments, contingencies and litigation. We base our estimates on historical experience and on various other assumptions that are believed to be reasonable under the circumstances, the results of which form the basis for making judgments about the carrying values of assets and liabilities that are not readily apparent from other sources. Actual results may differ from these estimates under different assumptions or conditions.

We consider the following accounting policies to be both those most important to the portrayal of our results of operations and financial condition and those that require the most subjective judgment:

revenue recognition;
commitments and contingencies;
allowance for doubtful accounts;
accounting for taxes; and
accounting for stock-based compensation.

Revenue Recognition. Because our proprietary software is essential to the functionality of our AFIS solutions and other biometrics products, we apply the provisions of Statement of Position (SOP) 97-2, Software Revenue Recognition, as amended by SOP 98-9, Modification of SOP 97-2, Software Revenue Recognition, With Respect to Certain Transactions. For arrangements that require significant production, modification, or customization of software, we apply the provisions of Accounting Research Bulletin (ARB) No. 45, Long-Term Construction-Type Contracts, and SOP 81-1, Accounting for Performance of Construction-Type and Production Type Contracts. To the extent an element within our software arrangements falls within a level of accounting literature that is higher than SOP 97-2, we record revenue on such element in accordance with the relevant authoritative literature. For arrangements that contain the lease of equipment, we account for the lease element in accordance with SFAS No. 13 Accounting for Leases and account for the remaining elements in the arrangement in accordance with SOP 97-2. For arrangements that contain a non-software deliverable such as hardware, the Company applies the provisions of EITF 03-05 Applicability of AICPA Statement of Position 97-2 to Non-Software Deliverables in an Arrangement Containing More-Than-Incidental Software and recognizes revenue when all other revenue recognition criteria are met. The application of the appropriate accounting principle to our revenue is dependent upon the specific transaction and whether the sale includes systems, software and services or a combination of these items. As our business evolves, the mix of products and services sold will impact the timing of when revenue and related costs are recognized. Additionally, revenue recognition involves judgments, including estimates of costs to complete contracts accounted for using the percentage of completion method of accounting and assessments of the likelihood of nonpayment. We analyze various factors, including a review of specific transactions, the credit-worthiness of our customers, our historical experience and market and economic conditions. Changes in judgments on these factors could materially impact the timing and amount of revenue and costs recognized.

The timing of product revenues recognition is dependent on the nature of the product sold.

Revenues associated with AFIS solutions that do not require significant modification, or customization of our software, exclusive of amounts allocated to maintenance for which we have vendor-specific objective evidence of fair value, or VSOE, is recognized upon installation and receipt of written acceptance of the solution by the customer when required by the provisions of the contract, provided all

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other criteria for revenue recognition have been met. For example, we recognize revenue in this manner from sales of our PMA servers to the DHS under our blanket purchase agreement with the DHS. Revenue resulting from arrangements for which VSOE of the maintenance element does not exist is recognized ratably over the maintenance period.

Revenues associated with AFIS solutions that require significant modification, or customization of our software, are recognized using the percentage-of-completion method as described by SOP 81-1. The percentage-of-completion method reflects the portion of the anticipated contract revenue, excluding maintenance that has VSOE, which has been earned, equal to the ratio of labor effort expended to date to the anticipated final labor effort, based on current estimates of total labor effort necessary to complete the project. Material differences may result in the amount and timing of our revenue for any period if actual results differ from our judgments and estimates. We recognize revenue in this manner from sales of significant initial AFIS deployments. Revenue resulting from arrangements for which VSOE of the maintenance element does not exist is recognized ratably over the contractual maintenance period or until the time when such VSOE is established.

Revenue associated with the sale of our ASIC applications, stand-alone live-scans and other biometric products, excluding maintenance when applicable, is recognized upon shipment to the customer provided (i) persuasive evidence of an arrangement exists, (ii) title and risk of ownership has passed to the buyer, (iii) the fee is fixed or determinable and (iv) collection is deemed probable. We recognize revenue in this manner upon shipment of our BioGate and MobileIdent products.

Revenue associated with service offerings where we maintain and operate a portion of the AFIS systems on an outsourced application-hosting basis is recognized on a per transaction basis provided (i) persuasive evidence of an arrangement exists, (ii) title and risk of ownership has passed to the buyer, (iii) the fee is fixed or determinable and (iv) collection is deemed probable.

Revenue associated with contracts where sufficient VSOE cannot be established for the allocation of revenue to the various elements of the arrangement is deferred until the earlier of the point at which (i) such sufficient VSOE does exist or (ii) all elements of the arrangement have been delivered.

Cash received from customers in advance of recognition of the related revenue is recorded as deferred revenue.

Maintenance Revenues

Maintenance revenue consists of fees for providing technical support and software updates on a when-and-if available basis. We recognize all maintenance revenue ratably over the applicable maintenance period. We determine the amount of maintenance revenue to be deferred through reference to substantive maintenance renewal provisions contained in a particular arrangement or, in the absence of such renewal provisions, through reference to VSOE of maintenance renewal rates. We consider substantive maintenance provisions to be provisions where the stated maintenance renewal as a percentage of the product fee is comparable to our normal pricing for maintenance only renewals. In the event that maintenance included in an AFIS solutions contract does not have VSOE, the entire arrangement fee, including the contractual amount of the maintenance obligation, is included in product revenues and recognized ratably over the term of the maintenance period.

Services Revenues

Professional services revenue is primarily derived from engineering services and AFIS system operation and maintenance services that are not an element of an arrangement for the sale of products. These services are generally billed on a time-and-materials basis. The majority of our professional services are performed either directly or indirectly for U.S. government organizations. Revenue from such services is recognized as the services are provided.

Consistent with Emerging Issues Task Force (EITF) EITF Issue No. 99-19, Reporting Revenue Gross as a Principal Versus Net as an Agent, the amount of revenue recognized from commissions where we are acting as an agent is the net amount after payments are made to the primary obligor responsible for delivering the services.

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Revenue Recognition Criteria

We recognize revenue when persuasive evidence of an arrangement exists, the element has been delivered, the fee is fixed or determinable, collection of the resulting receivable is probable and VSOE of the fair value of any undelivered element exists.

Persuasive evidence of an arrangement: We use either contracts signed by both the customer and us or written purchase orders issued by the customer that legally bind us and the customer as evidence of an arrangement.

Product delivery: We deem delivery to have occurred when AFIS solutions are installed and, when required under the terms of a particular arrangement, upon acceptance by the customer. Shipments of our ASICs, stand-alone live-scans and other biometric products are recognized as revenue when shipped and title and risk of ownership has passed to the buyer.

Fixed or determinable fee: For product arrangements not accounted for using the percentage-of-completion method, we consider the fee to be fixed or determinable if the fee is not subject to refund or adjustment and the payment terms are within normal established practices. If the fee is not fixed or determinable, we recognize the revenue as amounts become due and payable.

Collection is deemed probable: We conduct a credit review for all significant transactions at the time of the arrangement to determine the credit-worthiness of the customer. Collection is deemed probable if we expect that the customer will pay amounts under the arrangement as payments become due.

Deferred Revenues. Our deferred revenue balance results primarily from payments received from customers in advance of recognition of the related revenue and, to a lesser extent, from invoicing of customers prior to recognition of the related revenue. For example, certain customers, such as the National Electoral Council (CNE) of Venezuela, make upfront payments resulting in cash collected prior to our recognition of revenue. These payments can be significant. We record this upfront payment as deferred revenue and reduce the deferred revenue balance as revenue is recognized. As a result, our deferred revenue balance fluctuates from quarter to quarter because it is a function of the timing of (i) the receipt of cash payments from those customers who pay in advance of revenue recognition, (ii) invoicing of customers in advance of revenue recognition and (iii) amortization of deferred revenues into revenues. Deferred revenues also consist of payments received in advance from our customers for maintenance agreements, under which revenues are recognized ratably over the term of the maintenance period. However, the fluctuation in the deferred revenue balance from quarter to quarter is generally not significantly affected by the deferred maintenance revenue. Because the mix of customers who pay or are invoiced in advance of revenue recognition changes from period to period, fluctuations in our deferred revenue balance are not a reliable indicator of total revenue to be recognized in any future period. Our cash flow from operations is also affected each quarter as a result of fluctuations in the deferred revenue balance.

Commitments and Contingencies. We periodically evaluate all pending or threatened contingencies and commitments, if any, that are reasonably likely to have a material adverse effect on our operations or financial position. We assess the probability of an adverse outcome and determine if it is remote, reasonably possible or probable as defined in accordance with the provisions of SFAS No. 5, Accounting for Contingencies. If information available prior to the issuance of our financial statements indicates that it is probable that an asset had been impaired or a liability had been incurred at the date of our financial statements, and the amount of the loss, or the range of probable loss can be reasonably estimated, then such loss is accrued and charged to operations. If no accrual is made for a loss contingency because one or both of the conditions pursuant to SFAS No. 5 are not met, but the probability of an adverse outcome is at least reasonably possible, we will disclose the nature of the contingency and provide an estimate of the possible loss or range of loss, or state that such an estimate cannot be made.

Allowances for Doubtful Accounts. We maintain an allowance for doubtful accounts for estimated losses resulting from the inability of our customers to make required payments, which results in a provision for bad debt expense. We determine the adequacy of this allowance by evaluating individual customer accounts receivable,

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through consideration of the customer s financial condition, credit history and current economic conditions. If the financial condition of our customers was to deteriorate, resulting in an impairment of their ability to make payments, additional allowances may be required.

Accounting for Taxes. In preparing our consolidated financial statements, we estimate our income tax liability in each of the jurisdictions in which we operate by estimating our actual current tax exposure together with assessing temporary differences resulting from differing treatment of items for tax and financial statement purposes. As of December 31, 2005, our net deferred tax assets were approximately \$55.2 million. Management judgment is required in assessing the realizability of our deferred tax assets. In performing this assessment, we consider whether it is more likely than not that some portion or all of the deferred tax assets will not be realized. The ultimate realization of deferred tax assets is dependent upon the generation of future taxable income during the periods in which those temporary differences become deductible. We consider the scheduled reversal of deferred tax liabilities, projected future taxable income, and tax planning strategies in making this assessment. In the event that actual results differ from our estimates or we adjust our estimates in future periods, we may need to make or adjust valuation allowances with respect to our deferred tax assets, which could materially impact our financial position and results of operations. Our income tax provision is based on calculations and assumptions that may be subject to examination by the Internal Revenue Service and other tax authorities. Should the actual results differ from our estimates, we would have to adjust the income tax provision in the period in which the facts that give rise to the revision become known. Tax law and rate changes are reflected in the income tax provision in the period in which such changes are enacted.

Our effective tax rate for the year ended December 31, 2005 was, and we expect our tax rate to continue to be, impacted as a result of the disqualifying disposition of incentive stock options and research and development tax credits. Our effective tax rate may continue to fluctuate from quarter to quarter primarily as a result of disqualifying dispositions that may continue to occur related to incentive stock options currently outstanding. The tax benefit resulting from the disqualifying dispositions of incentive stock options is only recognized when the actual disposition takes place thus impacting the effective tax rate on a quarterly basis. The benefit resulting from disqualifying dispositions results in a tax deduction on our corporate tax return with no expense recorded in our consolidated financial statements. To the extent we have previously recorded stock-based compensation expense related to incentive stock options in our consolidated financial statements, we record the benefit from the disqualifying disposition of incentive stock options as a reduction to our provision for income taxes. A tax benefit resulting from an amount of compensation expense allowable for income tax purposes that is greater than the expense recorded in the consolidated financial statements is credited to additional paid-in capital. As a result of the disqualifying dispositions of incentive stock options during the year ended December 31, 2005, the Company recorded a tax benefit from stock option transactions, which totaled approximately \$64.8 million as a credit to additional paid-in capital.

Accounting for Stock-Based Compensation. We account for stock-based employee compensation arrangements in accordance with the provisions of Accounting Principles Board (APB) Opinion No. 25, Accounting for Stock Issued to Employees and related interpretations, and comply with the disclosure requirements of SFAS No. 123, Accounting for Stock-Based Compensation. Under APB Opinion No. 25, compensation cost, if any, is recognized over the respective vesting period based on the difference between the deemed fair value of our common stock and the exercise price on the date of grant. The determination of the volatility, expected term and other assumptions used to determine the fair value of stock options granted under SFAS 123 for footnote disclosure purposes involves subjective judgment and the consideration of a variety of factors, including our historical stock price, option exercise activity to date and the review of assumptions used by comparable companies. We have recorded compensation charges for issuances of stock awards where the exercise price was less than the deemed fair value of the underlying stock for financial accounting purposes. See Costs of Revenues and Operating Expenses Amortization of Deferred Stock-Based Compensation.

We account for stock options issued to non-employees, in which goods or services are the consideration received for the equity instruments issued, in accordance with the provisions of SFAS No. 123 and EITF No. 96-18, Accounting for Equity Instruments That are Issued to Other Than Employees for Acquiring, or in

Conjunction with Selling, Goods or Services and FASB Interpretation (FIN) No. 28, Accounting for Stock Appreciation Rights and Other Variable Stock Option or Award Plans. See Recent Accounting Pronouncements.

Results of Operations

The following table sets forth selected statements of operations data for each of the periods indicated expressed as a percentage of total revenues:

	Year E	Year Ended December 31,		
	2003	2004	2005	
Revenues:				
Product revenues	77.4%	85.2%	88.6%	
Maintenance and services revenues	22.6	14.8	11.4	
Total revenues	100.0	100.0	100.0	
Cost of revenues:				
Cost of product revenues	24.5	29.1	33.2	
Cost of maintenance and services revenues	6.4	4.1	2.9	
Amortization of deferred stock-based compensation	0.9	0.8	0.4	
Total cost of revenues	31.8	34.0	36.5	
C 54	69.2	66.0	62.5	
Gross profit	68.2	66.0	63.5	
Operating expenses:				
Research and development	17.7	7.9	4.5	
Selling and marketing	8.6	4.4	3.8	
General and administrative	6.2	4.5	5.0	
Amortization of deferred stock-based compensation	3.5	11.1	3.4	
Total operating expenses	36.0	27.9	16.7	
Operating income	32.2	38.1	46.8	
Income before income taxes and equity in losses of investee				
and impairment of equity investment	32.5	41.2	52.9	
Income tax provision (benefit)	1.8	(7.3)	12.0	
Net income	28.6%	48.6%	40.8%	
Pro forma net income data (unaudited):				
Pro forma provision for net income taxes	12.8%	16.9%		
Pro forma net income	17.5%	24.3%		

Comparison of Results for the Years Ended December 31, 2004 and 2005

Revenues. Revenues were \$159.9 million for the year ended December 31, 2005 compared to \$87.7 million for the year ended December 31, 2004. This substantial increase in revenues resulted from a number of factors, which are driving the growth in the market for AFIS solutions. These factors include the implementation of fingerprint systems at points of entry and exit such as the US-VISIT program, increased government spending on the infrastructure for fingerprint biometrics, the threat of terrorist attacks and increased demand in the civil sector, particularly for voting applications. Product revenues were \$141.7 million for the year ended December 31, 2005 compared to \$74.7 million for the year ended December 31, 2004. The \$67.0 million increase in product revenues resulted primarily from AFIS solutions delivered to the CNE, additional orders for AFIS solutions from the DHS as well as sales of AFIS solutions to a number of other domestic and international customers. During the year ended December 31, 2005, we recognized revenue of approximately \$60.3 million for AFIS solutions delivered to the CNE compared to \$33.0 million for the year ended December 31, 2004. The

increase in revenue related to AFIS solutions delivered to the CNE is primarily attributed to the continued business generated from the CNE with the initial contract entered into in the third quarter of 2004 and subsequent contracts entered into in the second and fourth quarters of 2005. We experienced a significant increase in revenues from the DHS due to additional orders associated with the continued expansion of the US-VISIT program. Revenues recognized on product sales to the DHS for the US-VISIT program were \$45.8 million and \$19.7 million in the years ended December 31, 2005 and 2004, respectively. Revenue recorded during the year ended December 31, 2005, totaling approximately \$13.1 million related to two state and local customers, also contributed to the increase in product revenues. Maintenance and services revenues increased by 40.0% to \$18.2 million for the year ended December 31, 2005 from \$13.0 million for the year ended December 31, 2004. The \$5.2 million increase was due to an increase in maintenance revenues and engineering services associated with higher product sales to the DHS and to other domestic and international customers as well as to the increasing size of the installed base of customers who purchase maintenance. Maintenance and services revenues as a percentage of total revenues declined from period to period due to the increase in product revenues in the year ended December 31, 2005 in comparison to the year ended December 31, 2004.

Gross Profit. Gross profit as a percentage of revenues was 63.5% for the year ended December 31, 2005 compared to 66.0% for year ended December 31, 2004. Product gross margins were 62.4% for the year ended December 31, 2005 compared to 65.6% for the year ended December 31, 2004. The decrease in margins on product revenues was primarily due to higher costs associated with our significant AFIS installations, particularly the CNE contracts. The solutions developed for the CNE required a significant amount of hardware, which we acquired from third parties and then sold to the CNE. Sales of hardware typically result in lower margins than sales of software licensing and services. The effect of the increase of the portion of our revenues from sales of equipment was partially offset by the benefit derived from the allocation of fixed overhead costs over a higher revenue base. Margins on maintenance and services were 72.6% for the year ended December 31, 2005 and 68.4% for the year ended December 31, 2004. The increase in the gross margin on maintenance and services revenues was primarily due to economies of scale as fixed overhead costs are allocated over a larger revenue base. The portion of deferred stock-based compensation included in cost of revenues was unchanged at approximately \$700,000 for the year ended December 31, 2005 and the year ended December 31, 2004.

Research and Development. Research and development expenses increased to \$7.2 million, or 4.5% of revenues, for the year ended December 31, 2005 compared to \$6.9 million or 7.9% of revenues for the year ended December 31, 2004. The increase in research and development expenses is driven by an increase in compensation costs of approximately \$410,000, which was partially offset by a net decrease of \$143,000 in research and development related travel, and other costs.

Selling and Marketing. Selling and marketing expenses increased to \$6.1 million or 3.8% of revenues, for the year ended December 31, 2005 from \$3.8 million, or 4.4% of revenues for the year ended December 31, 2004. The increase in selling and marketing expenses was primarily due to increased consulting and professional service fees of approximately \$875,000 to support increased business development and proposal activities, increased compensation costs of approximately \$698,000 due to increased headcount in sales and marketing, an increase in travel costs of approximately \$305,000 related to an expanded customer base, and an increase in tradeshow costs of approximately \$255,000.

General and Administrative. General and administrative expenses increased to \$8.0 million or 5.0% of revenues for the year ended December 31, 2005 compared to \$4.0 million or 4.5% of revenues, for the year ended December 31, 2004. Approximately \$1.3 million of the increase was due to costs incurred to meet the requirements of the Sarbanes-Oxley Act of 2002. Compensation expenses increased approximately \$614,000 due to an increase in general and administrative personnel. Costs such as board fees, directors, officers and business insurance, and investor relations increased approximately \$926,000, and general consulting, legal and accounting fees increased approximately \$1.0 million, as a result of our growth and transition to a public company for the full year ended December 31, 2005.

Interest Income. We earned interest income of \$9.1 million during the year ended December 31, 2005 compared to \$1.1 million during the year ended December 31, 2004. The increase in interest income was primarily due to higher cash and investment balances as a result of net proceeds raised of approximately \$228.6 million from our initial public offering in the third quarter of fiscal 2004 and approximately \$96.8 million from our public offering in June 2005 as well as cash generated from operations.

Other, net. During the year ended December 31, 2004, we recorded other income of \$1.6 million representing a \$362,000 dividend declared and paid on our 10% ownership interest in Beijing Jinchen Ciccone Security Printing Company and a \$1.2 million pre-tax gain on the sale of such investment in the fourth quarter of 2004. During the year ended December 31, 2005, we recorded other income of \$518,000 million primarily related to receipt of royalties obligations under a settlement agreement.

Income Tax Provision (Benefit). We recognized an income tax provision of \$19.3 million, with an effective tax rate of 22.8%, during 2005 as a result of the net income earned in the period. Our effective tax rate of 22.8% for 2005 represents federal, state and foreign taxes on our income reduced primarily as a result of benefits resulting from the disqualifying disposition of incentive stock options and by research and development credits. Our effective tax rate may continue to fluctuate from quarter to quarter as a result of disqualifying dispositions that may continue to occur related to outstanding incentive stock options. The tax benefit resulting from the disqualifying dispositions of incentive stock options is only recognized when the actual disposition takes place. We recognized a net income tax benefit of \$6.4 million during the year ended December 31, 2004 primarily as a result of the termination of our S Corporation status and the related recognition of previously unrecognized net deferred tax assets in the quarter ended September 30, 2004 partially offset by the income tax expense recorded as a C Corporation beginning on September 23, 2004.

Comparison of Results for the Years Ended December 31, 2004 and 2003

Revenues. Revenues were \$87.7 million for the year ended December 31, 2004 compared to \$32.2 million for the year ended December 31, 2003. This substantial increase in revenues resulted from a number of factors which have been driving the growth in the market for AFIS solutions. These factors include the implementation of fingerprint systems at points of entry and exit such as the US-VISIT program, increased government spending on the infrastructure for fingerprint biometrics, the threat of terrorist attacks and increased demand in the civil sector, particularly for voting applications. Product revenues were \$74.7 million for the year ended December 31, 2004 compared to \$24.9 million for the year ended December 31, 2003. The \$49.8 million increase in product revenues resulted primarily from AFIS solutions delivered to the CNE, solutions sold to the DHS for the US-VISIT program, an AFIS solution sold to a customer in Algeria as well as sales of our products to a number of other domestic and international customers. During the year ended December 31, 2004, we recognized revenue of approximately \$33 million for AFIS solutions delivered to the CNE. In the third quarter of 2004, we entered into a contract with the CNE for the deployment and sale of an automated fingerprint identification and voter authentication/matching system for use in the Venezuelan national and regional elections. Revenue recorded relating to this contract totaled \$26.4 million in fiscal 2004. Deferred revenue of \$27.6 million related to this contract will be recognized ratably over the remaining portion of the one year maintenance period. In the fourth quarter of 2004, we entered into a contract with the CNE for the deployment and sale of a new automated fingerprint identification and voter authentication/matching system for use in the Venezuelan regional elections. Revenue recorded on this contract totaled \$6.5 million in fiscal 2004. Deferred revenue of \$13.7 million related to this contract will be recognized ratably over the remaining portion of the one year maintenance period. Product sales to the DHS for the US-VISIT program in the year ended December 31, 2004 totaled \$19.7 million compared to \$15.8 million during the year ended December 31, 2003. In 2004, we also entered into a contract with a value of approximately \$10 million for the development and implementation of an automated palm and fingerprint identification system for a customer in Algeria. During the year ended December 31, 2004, we recorded revenue of approximately \$6.5 million related to this contract which is being accounted for using the percentage of completion method. Maintenance and services revenues increased by 78.7% to \$13.0 million for the year ended December 31, 2004 from \$7.3 million for the year ended

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December 31, 2003. The \$5.7 million increase was due to an increase in maintenance revenues and engineering services associated with higher product sales and increased support provided to the DHS. Maintenance and services revenues as a percentage of total revenues declined from period to period due to the increase in product revenues in the year ended December 31, 2004.

Gross Profit. Gross profit as a percentage of revenues was 66.0% for the year ended December 31, 2004 compared to 68.2% for the year ended December 31, 2003. Product gross margins were 65.6% for the year ended December 31, 2004 compared to 68.0% for the year ended December 31, 2003. The decrease in product gross margins was primarily due to lower gross margins associated with our significant AFIS installations, particularly the CNE contract, resulting from the resale of third party hardware, which was partially offset by the allocation of fixed overhead costs over a higher revenue base. Costs of product revenues increased to \$25.6 million for the year ended December 31, 2004 from \$7.9 million for the year ended December 31, 2003. Maintenance and services gross margins were 68.4% for the year ended December 31, 2004 compared to 69.0% for the year ended December 31, 2003. Costs of maintenance and service revenues increased to \$3.6 million for the year ended December 31, 2004 from \$2.1 million for the year ended December 31, 2003.

Research and Development. Research and development expenses increased to \$6.9 million, or 7.9% of revenues, for the year ended December 31, 2004 compared to \$5.7 million, or 17.7% of revenues for the year ended December 31, 2003. The increase was primarily due to an increase in research and development compensation expense of \$772,000, which was primarily attributable to an increase in research and development personnel to support development efforts for the year ended December 31, 2004 compared to December 31, 2003. Additionally, outside development costs totaling approximately \$288,000 also contributed to the increase in research and development expenses in fiscal 2004.

Selling and Marketing. Selling and marketing expenses increased to \$3.8 million, or 4.4% of revenues, for the year ended December 31, 2004 from \$2.8 million, or 8.6% of revenues, for the year ended December 31, 2003. The increase in absolute dollars was primarily due to an increase in selling and marketing compensation expense of \$504,000, which was primarily due to an increase in sales and marketing personnel to support our expanded customer base. Additionally, a \$186,000 increase in trade show, promotional and conference expenses and a \$132,000 increase in travel costs also contributed to the increase in selling and marketing expenses.

General and Administrative. General and administrative expenses increased to \$4.0 million, or 4.5% of revenues, for the year ended December 31, 2004 compared to \$2.0 million, or 6.2% of revenues, for the year ended December 31, 2003. The increase in absolute dollars was primarily attributable to increased outside legal and accounting fees of \$762,000 and a net increase in compensation expense of \$345,000 related to an increase in general and administrative personnel, including the addition of a Chief Financial Officer, a Corporate Controller and a Director of Financial Planning and Analysis. Various costs, such as insurance and franchise taxes, board of directors fees and investor relations consulting fees associated with our growth and transition to a public company resulted in an increase in general and administrative expenses of \$492,000.

Interest Income. We earned interest income of \$1.1 million during the year ended December 31, 2004 compared to \$120,000 during the year ended December 31, 2003. The increase in interest income was primarily due to higher cash and investment balances as a result of net proceeds raised of approximately \$228.6 million from our initial public offering and cash generated from operations partially offset by cash distributions to our stockholders.

Other, net. During the year ended December 31, 2004, we recorded other income of \$1.6 million related to a \$362,000 dividend declared and paid on our 10% ownership interest in Beijing Jinchen Ciccone Security Printing Company as well as from a \$1.2 million pre-tax gain on the sale of such investment in the fourth quarter of 2004.

Loss from Equity Investment. In fiscal year 2003, we conducted an impairment analysis of our equity investment in Kinetic Science, Inc., or KSI, and recorded an impairment charge during 2003 of \$435,000 which

represented the entire remaining carrying value of the investment. During the year ended December 31, 2003, we also recorded losses from our equity investment in KSI of \$246,000.

Income Tax Provision (Benefit). We recognized a net income tax benefit of \$6.4 million during the year ended December 31, 2004, primarily as a result of the termination of our S Corporation status and the related recognition of previously unrecognized net deferred tax assets in the quarter ended September 30, 2004, partially offset by the income tax expense recorded as a C Corporation beginning on September 23, 2004. During the year ended December 31, 2003, we recorded an income tax provision of \$577,000 due to the net income incurred in the period and based on our tax rate as an S Corporation.

Liquidity and Capital Resources

Since inception, we have financed our operations by generating cash from operations. As of December 31, 2005, we had \$19.8 million in cash and cash equivalents and \$330.8 million in investments in marketable securities.

We derive cash from operations primarily from cash collected on product sales and maintenance contract sales. Cash provided by operating activities was \$54.6 million in the year ended December 31, 2005 and was generated by net income of approximately \$65.3 million adjusted for non-cash reconciling items, the most significant of which were the tax benefit from stock option transactions of approximately \$64.8 million, amortization of deferred stock-based compensation of approximately \$6.1 million and deferred income taxes of approximately \$40.4 million. Cash provided by operating activities during the year ended December 31, 2005 was also significantly impacted by a decrease in inventory and contract related costs of \$17.8 million and an increase in accounts payable and accrued expenses of \$4.6 million offset by increases in billed and unbilled accounts receivable of \$30.3 million and prepaid expenses and other current assets of \$5.5 million and decreases in deferred revenues of \$23.3 million and income taxes payable of \$5.6 million. Cash provided by operating activities was \$58.9 million in the year ended December 31, 2004 and was generated by net income of approximately \$42.6 million adjusted for non-cash reconciling items, the most significant of which were amortization of deferred stock-based compensation of approximately \$10.4 million and deferred income taxes of approximately \$13.8 million. Cash provided by operating activities during the year ended December 31, 2004 was also significantly impacted by increases in deferred revenues of \$53.1 million and income taxes payable of \$5.2 million partially offset by increases in inventory and contract related costs (including deferred cost of sales) of \$31.2 million and billed and unbilled accounts receivable of \$9.6 million. Net cash generated by operating activities was \$19.8 million in the year ended December 31, 2003.

Cash used in investing activities was approximately \$163.3 million, \$198.4 million and \$617,000 for the years ended December 31, 2005, 2004 and 2003, respectively. Approximately \$135.7 million and \$195.8 of cash used during the years ended December 31, 2005 and 2004, respectively, represented the net increase of investments in marketable securities. Approximately \$26.8 million in cash used during 2005 represented the costs to acquire a facility in Pasadena, California, which we expect will eventually house our corporate headquarters. We intend to spend additional funds for improvements on the facility we acquired.

Cash provided by (used in) financing activities was approximately \$101.5 million, \$149.1 million and (\$3.3 million) for the years ended December 31, 2005, 2004 and 2003. Cash provided by financing activities during the year ended December 31, 2005 represented net proceeds of \$96.8 million from our June 2005 public stock offering, approximately \$801,000 in proceeds from the issuance of shares under our Employee Stock Purchase Plan and approximately \$3.9 million in proceeds from the exercise of stock options. Substantially all of the cash provided from financing activities during the year ended December 31, 2004 represented proceeds from our September 2004 initial public offering, net of offering costs and distributions to stockholders. Cash used in financing activities during the year ended December 31, 2003 consisted solely of cash distributions to our stockholders primarily to fund such stockholders tax liabilities related to our S corporation earnings.

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We currently have no debt and no material cash commitments, except our normal recurring trade payables, expense accruals and operating leases, all of which we expect to fund through existing working capital and future cash flows from operations. We believe that our cash and cash equivalent balances will be sufficient to satisfy our cash requirements for at least the next twelve months. Although we cannot accurately anticipate the effect of inflation or foreign exchange markets on our operations, we do not believe these external economic forces have had, or are likely in the foreseeable future to have, a material impact on our results of operations. We have a revolving line of credit with a U.S. bank to provide advances for trade finance transactions and working capital requirements of up to \$9 million. Borrowings under the line of credit bear interest at the bank s reference rate (7.25% at December 31, 2005). The line of credit is secured by certain of our assets consisting of equipment, inventory and accounts receivable. There were no outstanding borrowings under this line at December 31, 2005, and the line expires in May 2006.

At December 31, 2005, we did not have any relationships with unconsolidated entities or financial partnerships, such as entities often referred to as structured finance, special purpose, or variable interest entities, which would have been established for the purpose of facilitating off-balance sheet arrangements or other contractually narrow or limited purposes. In addition, we did not engage in trading activities involving non-exchange traded contracts. As a result, we are not exposed to any financing, liquidity, market or credit risk that could arise if we had engaged in such relationships. We do not have material relationships and transactions with persons or entities that derive benefits from their non-independent relationship with us or our related parties except as disclosed in this Annual Report.

At December 31, 2005, our outstanding contractual cash commitments were limited to our non-cancelable operating lease obligations as follows:

	Payments Due by Period					
	Less than	1-3	3-5	More than		
Total	1 Year	Years	Years	5 Years		
		in thousand	ls)			
\$ 924	\$ 323	\$ 446	\$ 155	\$		

Recent Accounting Pronouncements

In July 2004, the Emerging Issues Task Force (EITF) published its consensus on Issue No. 03-01, The Meaning of Other Than-Temporary Impairment and Its Application to Certain Investments. EITF Issue No. 03-01 addresses the meaning of other-than-temporary impairment and its application to debt and equity securities within the scope of Statement of Financial Accounting Standards (SFAS) No. 115, Accounting for Certain Investments in Debt and Equity Securities—certain debt and equity securities within the scope of SFAS No. 124, Accounting for Certain Investments Held by Not-for-Profit Organizations—and equity securities that are not subject to the scope of SFAS No. 115 and not accounted for under the equity method of accounting. However, implementation guidance related to this consensus was requested. In November 2005, the Financial Accounting Standards Board (FASB) issued FASB Staff Position (FSP) 115-1 and 124-1 which addresses the determination as to when an investment is considered impaired, whether that impairment is other than temporary, and the measurement of an impairment loss. This FSP also includes accounting considerations subsequent to the recognition of an other-than-temporary impairment and requires certain disclosures about unrealized losses that have not been recognized as other-than-temporary impairments. The guidance in this FSP is effective for reporting periods beginning after December 15, 2005. The Company continues to assess the potential impact that the adoption of this FSP could have on its financial statements.

In November 2004, the FASB issued SFAS No. 151, Inventory Costs an Amendment of ARB No. 43, Chapter 4. SFAS No. 151 requires that accounting for items such as idle facility expense, freight, handling costs, and wasted materials (spoilage) be recognized as current period

charges regardless of whether they meet the criterion of so abnormal. In addition, this Statement requires that allocation of fixed production overheads

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to the costs of conversion be based on the normal capacity of the production facilities. This Statement is effective for inventory costs incurred during fiscal years beginning after June 15, 2005. The provision of this Statement shall be applied prospectively. We believe that the adoption of SFAS No. 151 will not have a material effect on our Consolidated Financial Statements.

In May 2005, the FASB issued SFAS No. 154, Accounting Changes and Error Corrections, (SFAS 154), which is a replacement of APB Opinion No. 20, Accounting Changes, and FASB Statement No. 3, Reporting Accounting Changes in Interim Financial Statements, (SFAS 3). SFAS 154 does not change the transition provisions of any existing accounting pronouncements, including those that are in a transition phase as of the effective date of SFAS 154. SFAS 154 applies to all voluntary changes in accounting principle, and changes the requirements for accounting for and reporting of a change in accounting principle. SFAS 154 requires retrospective application to prior periods financial statements of a voluntary change in accounting principle unless it is impractical. SFAS 154 is effective for accounting changes and corrections of errors made in fiscal years beginning after December 15, 2005. The Company s results of operations and financial condition will only be impacted by SFAS No. 154 if it implements changes in accounting principles that are addressed by the standard or corrects accounting errors in future periods.

In December 2004, the FASB issued SFAS 123 (Revised 2004)-Share Based Payment (SFAS 123R). SFAS 123R requires that the Company record stock option expense in its financial statements based on a fair value methodology. In March 2005 the Securities and Exchange Commission (SEC) issued Staff Accounting Bulletin (SAB) No. 107. SAB 107 expresses views of the SEC staff regarding the interaction between SFAS 123R and certain SEC rules. In April 2005, the SEC adopted a rule that delayed the compliance dates for adoption of SFAS 123R. The SEC s rule allows companies to implement SFAS 123R at the beginning of the next fiscal year after September 15, 2005, which is January 1, 2006 for the Company. SFAS 123R allows for either prospective recognition of compensation expense or retrospective recognition under the two methods of adoption. The Company has not yet completed its analysis of the impact that this new pronouncement will have on its results of operations, nor the method of adoption for this new standard.

Item 7A. Q uantitative and Qualitative Disclosure about Market Risk

Although we currently bill for our products and services mostly in U.S. dollars, our financial results could be affected by factors such as changes in foreign currency rates or weak economic conditions in foreign markets. A strengthening of the dollar could make our products and services less competitive in foreign markets and therefore could reduce our revenues. We are billed by and pay substantially all of our vendors in U.S. dollars. In the future, an increased portion of our revenues and costs may be denominated in foreign currencies. To date, exchange rate fluctuations have had little impact on our operating results. We do not enter into derivative instrument transactions for trading or speculative purposes.

Fixed income securities are subject to interest rate risk. The fair value of our investment portfolio would not be significantly impacted by either a 100 basis point increase or decrease in interest rates due mainly to the short-term nature of the major portion of our investment portfolio. The portfolio is diversified and consists primarily of investment grade securities to minimize credit risk.

Item 8. Financial Statements and Supplementary Data

Our consolidated financial statements at December 31, 2004 and 2005 and the Report of Deloitte & Touche LLP, Independent Registered Public Accounting Firm, are included in this Annual Report on Form 10-K.

Item 9. Changes in and Disagreements with Accountants on Accounting and Financial Disclosure

None.

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Item 9A. Controls and Procedures

Disclosure Controls and Procedures

We maintain disclosure controls and procedures that are designed to ensure that information required to be disclosed in our Exchange Act reports is recorded, processed, summarized and reported within the time periods specified in the SEC s rules and forms and that such information is accumulated and communicated to our management including our Chief Executive Officer and Chief Financial Officer, as appropriate, to allow for timely decisions regarding required disclosure. In designing and evaluating the disclosure controls and procedures, management recognizes that any controls and procedures, no matter how well designed and operated can provide only reasonable assurance of achieving the desired control objectives and management is required to apply its judgment in evaluating the cost-benefit relationship of possible controls and procedures.

As required by Rule 13a-15(b) under the Exchange Act, we conducted an evaluation, under the supervision and with the participation of our management, including our Chief Executive Officer and our Chief Financial Officer, of the effectiveness of the design and operation of our disclosure controls and procedures as of the end of the period covered by this report. Based upon the foregoing evaluation, our principal executive officer and our principal financial officer concluded that as of December 31, 2005, as a result of the material weaknesses in internal control over financial reporting discussed below, our disclosure controls and procedures were not effective at the reasonable assurance level.

There has been no change in our internal controls over financial reporting during our most recent fiscal quarter that has materially affected, or is reasonably likely to materially affect, our internal controls over financial reporting.

Report of Management on Internal Control over Financial Reporting

Our management is responsible for establishing and maintaining adequate internal control over financial reporting, as defined in Exchange Act Rule 13a-15(f). Under the supervision and with the participation of company management, including our Chief Executive Officer and Chief Financial Officer, we conducted an evaluation of the effectiveness of our internal control over financial reporting based on the framework in *Internal Control Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission. Based on our evaluation, our management concluded that our internal control over financial reporting was not effective as of December 31, 2005. Our management s assessment of the effectiveness of internal control over financial reporting as of December 31, 2005 has been audited by Deloitte & Touche LLP, an independent registered public accounting firm, as stated in its report, which is included herein.

Our controls related to the recording of revenue and the preparation of our statement of cash flows failed to prevent or detect errors, which were identified by Deloitte & Touche, our independent registered public accounting firm. As a result, the Company identified the following material weaknesses at December 31, 2005:

Revenue Accounting The Company did not maintain effective controls relating to (i) the deferral and amortization of amounts of revenue related to post contract support (ii) the allocation of revenue to multiple elements within an arrangement, and (iii) the timing of recognition of revenue for certain sales of equipment.

Statement of Cash Flows The Company did not maintain effective control over the preparation of its statement of cash flows for the year ended December 31, 2005 in particular, with regard to the presentation of transactions representing the purchase and sale of available-for-sale securities.

Management has concluded that given the nature of the adjustments, there is more than a remote likelihood that a material misstatement in our interim or annual financial statements could occur and would not be prevented or detected by the Company s internal control over financial reporting.

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REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

To the Board of Directors and Stockholders of

Cogent, Inc.

South Pasadena, California.

We have audited management s assessment, included in the accompanying Report of Management on Internal Control over Financial Reporting, that Cogent, Inc. and subsidiaries (the Company) did not maintain effective internal control over financial reporting as of December 31, 2005, because of the effect of the material weaknesses identified in management s assessment based on criteria established in *Internal Control Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission. The Company s management is responsible for maintaining effective internal control over financial reporting and for its assessment of the effectiveness of internal control over financial reporting. Our responsibility is to express an opinion on management s assessment and an opinion on the effectiveness of the Company s internal control over financial reporting based on our audit.

We conducted our audit in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether effective internal control over financial reporting was maintained in all material respects. Our audit included obtaining an understanding of internal control over financial reporting, evaluating management s assessment, testing and evaluating the design and operating effectiveness of internal control, and performing such other procedures as we considered necessary in the circumstances. We believe that our audit provides a reasonable basis for our opinions.

A company s internal control over financial reporting is a process designed by, or under the supervision of, the company s principal executive and principal financial officers, or persons performing similar functions, and effected by the company s board of directors, management, and other personnel to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company s internal control over financial reporting includes those policies and procedures that (1) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (2) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (3) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company s assets that could have a material effect on the financial statements.

Because of the inherent limitations of internal control over financial reporting, including the possibility of collusion or improper management override of controls, material misstatements due to error or fraud may not be prevented or detected on a timely basis. Also, projections of any evaluation of the effectiveness of the internal control over financial reporting to future periods are subject to the risk that the controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

A material weakness is a significant deficiency, or combination of significant deficiencies, that results in more than a remote likelihood that a material misstatement of the annual or interim financial statements will not be prevented or detected. The following material weaknesses have been identified and included in management s assessment: (1) Certain errors related to the recognition of revenue were identified in the Company s revenue accounts. These errors resulted from a deficiency in the operation of controls requiring the supervisory review of revenue transactions for proper revenue recognition in accordance with generally accepted accounting principles. This deficiency results in a more than remote likelihood that a material misstatement to the Company s product revenues, services and maintenance revenues, deferred revenue,

inventory and contract related costs, cost of

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product revenues and cost of services and maintenance revenue accounts in the annual or interim financial statements will not be prevented or detected. (2) An error was identified in the Company s consolidated statement of cash flows. This error resulted from deficiencies in the operation of controls requiring the reconciliation of the components of the Company s consolidated statement of cash flows to appropriate supporting documentation and the supervisory review of the consolidated statement of cash flows. These deficiencies result in a more than remote likelihood that a material misstatement to the Company s consolidated statement of cash flows in the annual or interim financial statements will not be prevented or detected. These material weaknesses were considered in determining the nature, timing, and extent of audit tests applied in our audit of the consolidated financial statements and financial statement schedule as of and for the year ended December 31, 2005, of the Company and this report does not affect our report on such financial statements and financial statement schedule.

In our opinion, management s assessment that the Company did not maintain effective internal control over financial reporting as of December 31, 2005, is fairly stated, in all material respects, based on the criteria established in *Internal Control Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission. Also in our opinion, because of the effect of the material weaknesses described above on the achievement of the objectives of the control criteria, the Company has not maintained effective internal control over financial reporting as of December 31, 2005, based on the criteria established in *Internal Control Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission.

We have also audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), the consolidated financial statements and financial statement schedule as of and for the year ended December 31, 2005, of the Company and our report dated March 15, 2006 expressed an unqualified opinion on those financial statements and financial statement schedule.

/s/ Deloitte & Touche LLP

Los Angeles, California

March 15, 2006

Item 9B. Other Information

None.

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PART III

Item 10. Directors and Executive Officers of the Registrant

The information required by this item will be set forth in the Proxy Statement or Form 10-K/A and is incorporated in this report by reference.

Item 11. Executive Compensation

The information required by this item will be set forth in the Proxy Statement or Form 10-K/A and is incorporated in this report by reference

Item 12. Security Ownership of Certain Beneficial Owners and Management and Related Shareholder Matters

The information required by this item will be set forth in the Proxy Statement or Form 10-K/A and is incorporated in this report by reference.

Item 13. Certain Relationships and Related Transactions

The information required by this item will be set forth in the Proxy Statement or Form 10-K/A and is incorporated in this report by reference.

Item 14. Principal Accountant Fees and Services

The information required by this item will be set forth in the Proxy Statement or Form 10-K/A and is incorporated in this report by reference.

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PART IV

Item 15. Exhibits and Financial Statement Schedules

The following documents are filed as part of this report:

	Page Number
(a) Financial Statements:	
(1) Report of Independent Registered Public Accounting Firm	F-1
Consolidated Balance Sheets at December 31, 2004 and 2005	F-2
Consolidated Statements of Operations for the years ended December 31, 2003, 2004 and 2005	F-3
Consolidated Statements of Stockholders Equity for the years ended December 31, 2003, 2004 and 2005	F-4
Consolidated Statements of Cash Flows for the years ended December 31, 2003, 2004 and 2005	F-5
Notes to Consolidated Financial Statements	F-6
(2) Schedule II Valuation and Qualifying Accounts	S-1

Financial statement schedules other than those listed above have been omitted because they are either not required, not applicable or the information is otherwise included.

(b) Exhibits:

Exhibits.

Exhibit Number	Description of Documents
3.1(1)	Amended and Restated Certificate of Incorporation of the registrant
3.2(2)	Bylaws of the registrant
4.1(2)	Specimen Common Stock Certificate
10.1(2)#	Form of Indemnity Agreement for directors and executive officers
10.2(2)#	2000 Stock Option Plan and forms of Incentive Stock Option Agreement and Nonqualified Stock Option Agreement thereunder
10.3(2)#	2004 Equity Incentive Plan and forms of Stock Option Agreements thereunder
10.5(2)#	Employment Agreement by and between the registrant and Paul Kim, dated January 5, 2004
10.6(2)#	Employment Agreement by and between the registrant and Michael Hollowich, dated February 19, 2001
10.7(2)#	Employment Agreement by and between the registrant and James Jasinski, dated May 9, 2002
10.8(2)	

Automated Fingerprint Matcher Systems Equipment and Services Blanket Purchase Agreement (BPA), dated July 11, 2002 by and between the registrant and INS Headquarters Procurement Division

- 10.9(2) Tax Matters Agreement among the registrant, Ming Hsieh, Fang Liu Hsieh, Trustee of the Fang Liu Hsieh Annuity Trust No. 1 dated May 12, 2004, and Ming Hsieh, Trustee of the Ming Hsieh Annuity Trust No. 1 dated May 11, 2004
- 10.10(2) Stock Sale Agreement, by and among the registrant, Ming Hsieh and Archie Yew, dated December 31, 2003

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Exhibit	
Number	Description of Documents
10.11(2)	Amended and Restated Tax Matters Agreement among the registrant, Ming Hsieh, Fang Liu-Hsieh, trustee of the Fang Liu Hsieh Annuity Trust No. 1 dated May 12, 2004, and Ming Hsieh, Trustee of the Ming Hsieh Annuity Trust No. 1 dated May 12, 2004
23.1	Consent of Deloitte & Touche LLP, Independent Registered Public Accounting Firm
31.1	Certification of Chief Executive Officer pursuant to Rules 13a-14 and 15d-14 promulgated under the Securities Exchange Act of 1934
31.2	Certification of Chief Financial Officer pursuant to Rules 13a-14 and 153-14 promulgated under the Securities Exchange Act of 1934
32.1	Certification of Chief Executive Officer pursuant to 18 U.S.C. Section 1350, as adopted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002
32.2	Certification of Chief Financial Officer pursuant to 18 U.S.C. Section 1350, as adopted pursuant to Section 906 of the Sarbanes-Oxley Act of 2002

⁽¹⁾ Incorporated by reference to the Company s Current Report on Form 8-K filed with the Securities and Exchange Commission on November 1, 2004.

⁽²⁾ Incorporated by reference to the Company s Registration Statement on Form S-1 filed with the Securities and Exchange Commission on May 14, 2004, as amended (File No. 333-115535).

[#] Indicates management contract or compensatory plan.

To the Board of Directors and Stockholders of

REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

Cogent, Inc.
South Pasadena, California.
We have audited the accompanying consolidated balance sheets of Cogent, Inc. and subsidiaries (the Company) as of December 31, 2004 and 2005, and the related consolidated statements of operations, stockholders equity, and cash flows for each of the three years in the period ended December 31, 2005. Our audits also included the financial statement schedule listed in the Index at Item 15. These financial statements and financial statement schedule are the responsibility of the Company s management. Our responsibility is to express an opinion on the financial statements and financial statement schedule based on our audits.
We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.
In our opinion, such consolidated financial statements present fairly, in all material respects, the financial position of the Company and subsidiaries as of December 31, 2004 and 2005, and the results of their operations and their cash flows for each of the three years in the period ended December 31, 2005, in conformity with accounting principles generally accepted in the United States of America. Also, in our opinion, such financial statement schedule, when considered in relation to the basic consolidated financial statements taken as a whole, present fairly, in all material respects, the information set forth therein.

We have also audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), the effectiveness of the Company s internal control over financial reporting as of December 31, 2005, based on the criteria established in *Internal Control Integrated Framework* issued by the Committee of Sponsoring Organizations of the Treadway Commission and our report dated March 15, 2006 expressed an unqualified opinion on management s assessment of the effectiveness of the Company s internal control over financial reporting and an adverse opinion on the effectiveness of the Company s internal control over financial reporting because of material weaknesses.

/s/ Deloitte & Touche LLP

Los Angeles, California

March 15, 2006

COGENT, INC.

CONSOLIDATED BALANCE SHEETS

(amounts in thousands, except share data)

	December 31, 2004		December 31, 2005		
ASSETS					
Current assets:					
Cash and cash equivalents	\$	27,004	\$	19,805	
Investments in marketable securities		167,202		281,394	
Billed accounts receivable, net of allowance for doubtful accounts of \$229 and \$429 at December 31,					
2004 and 2005, respectively		14,761		42,804	
Unbilled accounts receivable		1,308		3,257	
Inventory and contract related costs		35,854		16,443	
Prepaid expenses and other current assets		741		6,285	
Deferred income taxes		10,744		33,140	
		-			
Total current assets		257,614		403,128	
Investments in marketable securities		28,517		49,401	
Inventory and contract related costs		2,126		3,779	
Property and equipment, net		8,478		33,136	
Restricted cash		561		487	
Deferred income taxes		3,568		22,106	
Intangible and other assets		30		1,228	
intaligible and other assets		50		1,220	
T. 1.	¢.	200.004	Ф	512.065	
Total assets	\$	300,894	\$	513,265	
LIABILITIES AND STOCKHOLDERS EQUITY					
Current liabilities:					
Accounts payable	\$	2,790	\$	3,873	
Accrued expenses		1,480		4,958	
Income taxes payable		6,131		534	
Deferred revenues		59,667		34,573	
	_	-	_		
Total current liabilities		70,068		43,938	
Long-term liabilities		·		,	
Deferred revenues		8,762		10,585	
Other liabilities		,		130	
Total liabilities		78,830		54,653	
Total natimites		76,630		34,033	
		_			
Commitments and contingencies (note 9)					
Stockholders equity:					
Preferred stock, \$0.001 par value; 5,000,000 shares authorized; no shares issued or outstanding at					
December 31, 2004 and December 31, 2005, respectively					
Common stock, \$0.001 par value; 245,000,000 shares authorized; 80,788,040 and 93,192,192 shares		120		100	
issued and outstanding at December 31, 2004 and 2005, respectively		120		120	
Additional paid-in capital		251,871		418,031	

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Deferred stock-based compensation	(9,831)	(3,980)
Retained (deficit) earnings	(19,995)	45,291
Accumulated other comprehensive loss	(101)	(850)
Total stockholders equity	222,064	458,612
Total liabilities and stockholders equity	\$ 300,894	\$ 513,265

See accompanying notes to consolidated financial statements.

COGENT, INC.

CONSOLIDATED STATEMENTS OF OPERATIONS

(in thousands, except per share data)

	Year	ber 31,	
	2003	2004	2005
Revenues:			
Product revenues	\$ 24,911	\$ 74,698	\$ 141,649
Maintenance and services revenues	7,268	12,990	18,240
Total revenues	32,179	87,688	159,889
Cost of revenues:			
Cost of product revenues (1)	7,881	25,551	53,062
Cost of maintenance and services revenues (1)	2,051	3,607	4,553
Amortization of deferred stock-based compensation	305	669	690
Total cost of revenues	10,237	29,827	58,305
Gross profit	21,942	57,861	101,584
Gross pront	21,942	57,001	101,364
Operating expenses:			
Research and development (1)	5,687	6,890	7,157
Selling and marketing (1)	2,752	3,826	6,060
General and administrative (1)	1,986	3,976	7,998
Amortization of deferred stock-based compensation	1,142	9,759	5,388
Total operating expenses	11,567	24,451	26,603
Operating income	10,375	33,410	74,981
Other income:	•	•	,
Interest income	120	1,144	9,050
Other, net	(48)	1,599	518
Total other income	72	2,743	9,568
Income before income taxes and equity in losses of investee and impairment of equity investment	10,447	36,153	84,549
Income tax provision (benefit)	577	(6,428)	19,263
Equity in losses of investee	(246)		
Impairment of equity investment	(435)		
Net income	\$ 9,189	\$ 42,581	\$ 65,286
Basic net income per share	\$ 0.15	\$ 0.65	\$ 0.74
Diluted net income per share	\$ 0.14	\$ 0.56	\$ 0.69

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Shares used in computing basic net income per share	60,000	65,617	88,403
Shares used in computing diluted net income per share	67,853	75,817	94,053
Pro forma net income data (unaudited)			
Income before income taxes and after equity in losses of investee and impairment of equity investment, as reported	\$ 9,766	\$ 36,153	
Pro forma provision for income taxes	4,123	14,837	
Pro forma net income	\$ 5,643	\$ 21,316	
Pro forma net income per share (unaudited)			
Basic	\$ 0.09	\$ 0.32	
Diluted	\$ 0.08	\$ 0.28	
(1) Excludes amortization of deferred stock-based compensation as follows:			
Cost of product revenues	\$ 100	\$ 172	\$ 246
Cost of maintenance and services revenues	205	497	444
Research and development expenses	663	1,413	1,751
Selling and marketing expenses	421	1,558	1,483
General and administrative expenses	58	6,788	2,154
	\$ 1,447	\$ 10,428	\$ 6,078

See accompanying notes to consolidated financial statements.

COGENT, INC.

CONSOLIDATED STATEMENTS OF STOCKHOLDERS EQUITY

YEARS ENDED DECEMBER 31, 2003, 2004 AND 2005

(in thousands)

	Commo	Common Stock					Ac	cumulated					
	Shares	Amount	I	lditional Paid in Capital	Sto	Deferred ock-Based npensation	Retained Earnings (Deficit)	Cor	Other nprehensive Income (Loss)	Coi	mprehensive Income (Loss)	Stoc	Fotal kholder s Equity
Balances at January 1, 2003	60,000	\$ 120	\$	1,030	\$	(7)	\$ 11,194	\$	30	\$		\$	12,367
Stockholders distributions							(3,334)						(3,334)
Deferred stock-based compensation				4,364		(4,364)							
Stock-based compensation						1,447							1,447
Comprehensive income:													
Net income							9,189				9,189		9,189
Other comprehensive income									47		47		47
										ф	0.226		
Comprehensive income										\$	9,236		
Balances at December 31, 2003	60,000	120		5,394		(2,924)	17,049		77				19,716
Stockholders distributions	00,000	120		3,374		(2,724)	(79,625)		7 7				(79,625)
Deferred stock-based compensation				17,862		(17,862)	(17,023)						(17,023)
Stock-based compensation				17,002		10,888							10,888
Issuance of common stock in public						10,000							10,000
offering, net of issuance costs	20,700		1	228,635								,	228,635
Stock options exercised	88			47								•	47
Cancellation of unvested stock options				(67)		67							.,
Comprehensive income:				(07)		0,							
Net income							42,581				42,581		42,581
Other comprehensive loss							.2,001		(178)		(178)		(178)
1									, ,	_			. ,
Comprehensive income										\$	42,403		
			_		_			_		_			
Balances at December 31, 2004	80,788	120	1	251,871		(9,831)	(19,995)		(101)			,	222,064
Stock-based compensation	ĺ			,		5,810	, , ,						5,810
Issuance of common stock in public													
offering, net of issuance costs	4,000			96,769									96,769
Stock options exercised	8,326			3,913									3,913
Issuance of shares under ESPP Plan	78			801									801
Tax benefit from stock option													
transactions				64,765									64,765
Cancellation of unvested stock options				(88)		41							(47)
Comprehensive income:													
Net income							65,286				65,286		65,286
Other comprehensive loss									(749)		(749)		(749)

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Balances at December 31, 2005 93,192 \$ 120 \$ 418,031 \$ (3,980) \$ 45,291 \$ (850)	458,612

See accompanying notes to consolidated financial statements.

COGENT, INC.

CONSOLIDATED STATEMENTS OF CASH FLOWS

(in thousands)

	Year ended December 31,				
	2003	2004	2005		
Cash Flows from operating activities:					
Net income	\$ 9,189	\$ 42,581	65,286		
Adjustments to reconcile net income to net cash provided by operating activities:	7 7,7	,	33,233		
(Gain)/loss on sale of investments		(1,200)	13		
Tax benefit from stock option transactions		(-,)	64,765		
Depreciation and amortization	703	1,279	1,863		
Equity in losses of investee	246	-,,	2,000		
Impairment of equity investment	435				
Allowance for doubtful accounts	70	79	335		
Amortization of deferred stock-based compensation	1,447	10,428	6,078		
Amortization of bond premium or discount on available for sale securities	1,,	34	(617)		
Deferred income taxes	(477)	(13,773)	(40,386)		
Changes in assets and liabilities:	(177)	(13,773)	(10,500)		
Billed accounts receivable	2,829	(8,561)	(28,370)		
Unbilled accounts receivable	59	(1,002)	(1,949)		
Inventory and contract related costs	(2,507)	(31,201)	17,831		
Prepaid expenses and other current assets	(238)	(474)	(5,546)		
Other assets	(230)	(30)	(548)		
Accounts payable	(1,740)	1,141	1,079		
Accrued expenses	(209)	1,307	3,473		
Other liabilities	(209)	1,307	130		
	932	5,200	(5,597)		
Income taxes payable					
Deferred revenues	9,100	53,165	(23,271)		
Net cash provided by operating activities	19,839	58,973	54,569		
Cash Flows from investing activities:		2.000			
Proceeds from sale of investment, net of transaction costs		2,000	(1.100.522)		
Purchase of available-for-sale securities		(414,024)	(1,100,532)		
Proceeds from sale of available-for-sale securities		218,271	964,791		
Restricted cash		(561)	(750)		
Purchase of intangible assets	(/ 4 =)	(4.0.60)	(750)		
Purchase of property and equipment	(617)	(4,060)	(26,815)		
Net cash used in investing activities	(617)	(198,374)	(163,306)		
Cash Flows from financing activities:		_ 			
Distributions to stockholders	(3,334)	(79,625)			
Proceeds from the issuance of common stock, net of issuance costs incurred	(2,231)	228,635	96,769		
Issuance of shares under ESPP Plan		220,033	801		
Proceeds from the exercise of stock options		47	3,913		
1.000000 110.11 the entriese of stock options		- 17	3,713		

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Net cash (used in) provided by financing activities	(3,334)	149,057	101,483
		-	
Effect of exchange rate changes on cash	47	(109)	55
Net increase (decrease) in cash and cash equivalents	15,935	9,547	(7,199)
Cash and cash equivalents, beginning of period	1,522	17,457	27,004
Cash and cash equivalents, end of period	\$ 17,457	\$ 27,004	\$ 19,805
Supplemental disclosures of cash flow information			
Cash received (paid) during the period for:			
Interest income	\$ 120	\$ 1,144	\$ 6,360
Income taxes	(124)	(2,034)	(6,475)
Non-cash financing activities:			
Deferred stock-based compensation, net	\$ 4,364	\$ 17,795	\$
Capitalized deferred stock-based compensation (Inventory & contract related costs)	\$	\$ 461	\$ 69
Conversion of property and equipment to inventories	\$	\$ 1,092	\$ 391

See accompanying notes to consolidated financial statements.

COGENT, INC.

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

Note 1. Description of the Business and Summary of Significant Accounting Policies

General

Cogent, Inc. and subsidiaries (Cogent) was initially incorporated in the state of California on April 20, 1990 as Cogent Systems, Inc. and was reincorporated in Delaware on May 3, 2004 as Cogent, Inc. Cogent is a provider of advanced automated fingerprint identification systems (AFIS) solutions, which typically consist of Cogent s Programmable Matching Accelerator, or PMA, servers and other AFIS equipment, including work stations and live-scans, bundled with our proprietary software, and other fingerprint biometrics products and solutions, to governments, law enforcement agencies and other organizations worldwide. Cogent also provides professional services and technical support and maintenance services to its customers.

Principles of Consolidation

The accompanying consolidated financial statements have been prepared in accordance with accounting principles generally accepted in the United States, or (GAAP). The consolidated financial statements include the accounts of Cogent and its wholly owned subsidiaries. Cogent and its subsidiaries are collectively referred to herein as the Company. All significant intercompany accounts and transactions have been eliminated. The Company s investments in 20% to 50% owned companies in which it has the ability to exercise significant influence over operating and financial policies of the investee are accounted for using the equity method.

Use of Estimates and Assumptions

The preparation of financial statements in conformity with generally accepted accounting principles requires management to make estimates and assumptions for the reporting period and as of the financial statement date. These estimates and assumptions affect the reported amounts of assets and liabilities, the disclosure of contingent liabilities, and the reported amounts of revenues and expenses. Actual results could differ from those estimates.

Cash Equivalents

The Company considers all highly liquid investments purchased with an original maturity of three months or less to be cash equivalents.

Restricted Cash

In April 2004, the Company entered into a contract to provide an AFIS solution to a customer. The terms of the contract with this customer required that the Company issue a bank guarantee to assure its performance under the contract. The bank guarantee totaled \$1,400,000, and as of December 31, 2005, approximately \$913,000 of the bank guarantee had expired. Cash collateralizing the remaining \$487,000 is held in an interest bearing restricted cash account and expires in December 2006.

Investments in Marketable Securities

The Company accounts for its investments in debt and equity securities under Financial Accounting Standards Board (FASB) Statement of Financial Accounting Standards (SFAS) No. 115, Accounting for Certain Investments in Debt and Equity Securities. Marketable securities are classified as available-for-sale securities and are accounted for at their fair value, and unrealized gains and losses on these securities are reported as other comprehensive income (loss). Management determines the appropriate classification of such securities at the time of purchase and reevaluates such classification as of each balance sheet date. When the fair value of an

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COGENT, INC.

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

investment declines below its original cost, the Company considers all available evidence to evaluate whether the decline is other-than-temporary. Among other things, the Company considers the duration and extent of the decline and economic factors influencing the markets. To date, the Company has had no such other-than-temporary declines below cost basis. The Company utilizes specific identification in computing realized gains and losses on the sale of investments.

Fair Value of Financial Instruments

The carrying amounts of cash equivalents, accounts receivable, and accounts payable approximate fair value because of the short-term maturities of these instruments.

Accounts Receivable

The Company generally bills its customers under its long term contracts pursuant to billing schedules contained in the contracts or, upon completion of agreed milestones or deliveries, with each milestone or delivery typically having a value specified in the contract. Unbilled accounts receivable comprise principally amounts of revenue recognized on contracts for which invoices have not been issued. It is expected that all unbilled accounts receivable balances will be billed in the next 12 months. Amounts billable under retainage provisions are billed to the customer upon contract completion and acceptance by the customer.

Inventory and contract related costs

Inventory and contract related costs consist of the following:

	December 31,	
	2004	2005
	(in tho	ousands)
Materials and components	\$ 1,398	\$ 1,671
Inventory and costs related to long-term contracts	1,257	323
Deferred costs of revenue	35,325	18,228
	\$ 37,980	\$ 20,222

Materials and components are stated at the lower of cost or market determined using the first-in, first-out method. Inventoried costs relating to long-term contracts are stated at actual production costs incurred to date reduced by amounts identified with revenue recognized on progress completed. Deferred costs of revenue relate to contracts, for which revenue has been deferred, and such costs are stated at actual production costs incurred to date, which primarily include materials, labor and subcontract costs which are directly related to the contract. Deferred costs of revenue are amortized to cost of revenues at the time revenue is recognized. The long-term component of inventory and contract related costs of \$2,126,000 and \$3,779,000 at December 31, 2004 and 2005, respectively, consists of deferred costs relating to contracts where revenue recognition is deferred beyond one year (see Note 5).

Impairment of Long-Lived Assets

The Company reviews its long-lived assets in accordance with Statement of Financial Accounting Standards (SFAS) No. 144, Accounting for the Impairment or Disposal of Long-Lived Assets, which provides guidance on the recognition and measurement of the impairment of long-lived assets to be held and used, and the measurement of long-lived assets to be disposed of by sale. Long-lived assets and certain identifiable intangibles

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COGENT, INC.

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount of an asset may not be recoverable. Recoverability of assets to be held and used is measured by a comparison of the carrying amount of the assets to future net cash flows (undiscounted and without interest) expected to be generated by the asset. If such assets are considered to be impaired, the impairment to be recognized is measured by the amount by which the carrying amount of the assets exceeds the fair value of the assets. Assets to be disposed of are reported at the lower of the carrying amount or fair value less costs to sell.

Property and Equipment

The cost of property and equipment, less applicable estimated residual values, is depreciated over their estimated useful lives, on the straight-line method, from the date the specific asset is completed, installed, and ready for normal use, as follows:

	Useful
	Life
Buildings	30
Building improvements	10
Furniture and other equipment	5
Computer equipment	3
Purchased software	3

Concentrations of Credit Risk

Financial instruments that potentially subject the Company to significant concentrations of credit risk consist primarily of cash and cash equivalents, investments in marketable securities and accounts receivable. The Company restricts investments in cash and cash equivalents and investments in marketable securities to financial institutions with high credit standing. At December 31, 2005, the majority of the Company s cash and cash equivalents and investments in marketable securities were held at financial institutions located in California and New York. Accounts at these institutions are insured by the Federal Deposit Insurance Corporation up to \$100,000. Uninsured balances aggregate approximately \$350,754,000 (including foreign accounts) as of December 31, 2005. The Company performs periodic evaluations of the relative credit standing of financial institutions and limits the amount of risk by selecting financial institutions with a strong credit standing. The Company periodically performs credit evaluations of its customers and maintains reserves for potential losses on its accounts receivable.

Revenue Recognition

The Company generates revenues principally from sales of its AFIS solutions, which typically consist of PMA servers and other AFIS equipment, including workstations and live-scans, bundled with the Company s proprietary software. The Company s proprietary software is essential to the functionality of its AFIS solutions and other biometric products. The sales price of the Company s AFIS solutions generally includes one year of maintenance, which can be renewed. The Company also generates revenues under long-term contracts to provide customized systems as well as revenues derived from services performed under fixed-price and time-and-material agreements. To a lesser extent, the Company also generates revenues from sales of its proprietary biometrics application specific integrated circuit (ASIC) and biometrics products that incorporate its proprietary ASIC. The Company classifies the revenues generated by these activities as either product revenues, or as maintenance and services.

Because the Company s proprietary software is essential to the functionality of its AFIS solutions, the Company applies the provisions of Statement of Position (SOP) 97-2, Software Revenue Recognition, as

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COGENT, INC.

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

amended by SOP 98-9, Modification of SOP 97-2, Software Revenue Recognition, With Respect to Certain Transactions. For arrangements that require significant production, modification, or customization of software, the Company applies the provisions of Accounting Research Bulletin (ARB) No. 45, Long-Term Construction-Type Contracts, and SOP 81-1, Accounting for Performance of Construction-Type and Certain Production-Type Contracts. For arrangements that contain the lease of equipment, the Company accounts for the lease element in accordance with SFAS No. 13 Accounting for Leases and accounts for the remaining elements in the arrangement in accordance with SOP 97-2. For arrangements that contain a non-software deliverable such as hardware, the Company applies the provisions of EITF 03-05 Applicability of AICPA Statement of Position 97-2 to Non-Software Deliverables in an Arrangement Containing More-Than-Incidental Software and recognizes revenue when all other revenue recognition criteria are met. While these statements govern the basis for revenue recognition, significant judgment and the use of estimates are required in connection with the determination of the amount of product, maintenance and service revenue as well as the amount of deferred revenue to be recognized in each accounting period.

Product revenue. The timing of product revenue recognition is dependent on the nature of the product sold. Product arrangements comprising multiple deliverables including software, hardware, professional services, and maintenance are generally categorized into one of the following:

AFIS solutions that do not require significant modification or customization of the Company s software: Revenue associated with these arrangements, exclusive of amounts allocated to maintenance, for which the Company has vendor-specific objective evidence of fair value, or VSOE, is recognized upon installation and receipt of written acceptance of the solution by the customer when required by the provisions of the contract, provided that all other criteria for revenue recognition have been met. Revenue resulting from arrangements for which VSOE of the maintenance element does not exist is recognized ratably over the maintenance period.

AFIS solutions that require significant modification or customization of the Company s software: Revenue associated with these arrangements is recognized using the percentage of completion method as described by SOP 81-1. The percentage of completion method reflects the portion of the anticipated contract revenue, excluding maintenance that has VSOE, which has been earned, equal to the ratio of labor effort expended to date to the anticipated final labor effort, based on current estimates of total labor effort necessary to complete the project. Revenue resulting from arrangements for which VSOE of the maintenance element does not exist is recognized ratably over the contractual maintenance period or until the time when such VSOE is established.

ASIC applications, stand-alone live-scans and other biometric products: Revenue associated with the sale of these applications and products, excluding maintenance when applicable, is recognized upon shipment to the customer, provided (i) persuasive evidence of an arrangement exists, (ii) title and risk of ownership has passed to the buyer, (iii) the fee is fixed or determinable and (iv) collection is deemed probable.

AFIS solutions maintained on an outsourced application-hosting basis: Revenue associated with these arrangements is recognized on a per transaction basis provided (i) persuasive evidence of an arrangement exists, (ii) title and risk of ownership has passed to the buyer, (iii) the fee is fixed or determinable and (iv) collection is deemed probable.

Other: For contracts where sufficient VSOE cannot be established for the allocation of revenue to the various elements of the arrangement, all revenue from the contract is deferred until the earlier of the point at which (i) such sufficient VSOE does exist or (ii) all elements of the arrangement have been delivered.

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COGENT, INC.

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Maintenance revenue. Maintenance revenue consists of fees for providing technical support and software updates on a when-and-if available basis. The Company recognizes all maintenance revenue ratably over the applicable maintenance period. The Company determines the amount of maintenance revenue to be deferred through reference to substantive maintenance renewal provisions contained in the arrangement or, in the absence of such renewal provisions, through reference to VSOE of maintenance renewal rates. The Company considers substantive maintenance provisions to be provisions where the stated maintenance renewal as a percentage of the product fee is comparable to our normal pricing for maintenance only renewals.

Services revenue. Services revenue is primarily derived from engineering services and AFIS system operation and maintenance services that are not an element of an arrangement for the sale of products. These services are generally billed on a time and materials basis. The majority of the Company s professional services are performed either directly or indirectly for the U.S. government under time-and-materials arrangements. Revenue from such services is recognized as the services are provided.

Consistent with Emerging Issues Task Force (EITF) EITF Issue No. 99-19, Reporting Revenue Gross as a Principal Versus Net as an Agent, the amount of revenue recognized from commissions where the Company is acting as an agent is the net amount after payments are made to the primary obligor responsible for delivering the services.

Revenue Recognition Criteria. The Company recognizes revenue when persuasive evidence of an arrangement exists, the element has been delivered, the fee is fixed or determinable, collection of the resulting receivable is probable, and VSOE of the fair value of any undelivered element exists. A discussion about these revenue recognition criteria and their applicability to the Company s transactions follows:

Persuasive evidence of an arrangement: The Company uses either contracts signed by both the customer and the Company or written purchase orders issued by the customer that legally bind the Company and the customer as evidence of an arrangement.

Product delivery: The Company deems delivery to have occurred when AFIS solutions are installed and, when required under the terms of the arrangement, when accepted by the customer. Shipments of ASICs, stand-alone live-scans and other biometric products are recognized as revenue when shipped and title and risk of ownership has passed to the buyer.

Fixed or determinable fee: The Company considers the fee to be fixed or determinable if the fee is not subject to refund or adjustment and the payment terms are within its normal established practices. If the fee is not fixed or determinable, the Company recognizes the revenue as amounts become due and payable.

Collection is deemed probable: The Company conducts a credit review for all significant transactions at the time of the arrangement to determine the credit-worthiness of the customer. Collection is deemed probable if the Company expects that the customer will pay amounts under the arrangement as payments become due.

Deferred Revenue

Deferred revenue consists primarily of payments received in advance of revenue recognition from the sale of the Company s AFIS solutions including maintenance. Revenues from maintenance fees are recognized ratably over the term of the maintenance period.

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COGENT, INC.

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Major Customers

Revenues from sales to various agencies of the Department of Homeland Security (DHS), both directly and indirectly, were approximately 59.0%, 32.2% and 37.1% of total revenue for the years ended December 31, 2003, 2004 and 2005, respectively. Contract costs for revenues derived from the U.S. government are subject to audit and subsequent adjustment. Revenues are recorded in amounts based upon the Authorized Federal Supply Service Information Technology Schedule Pricelist negotiated between the Company and U.S. government. As of December 31, 2004 and 2005 amounts receivable from the DHS and from subcontracts with other U.S. government contractors were approximately 40.2% and 35.8%, respectively of total billed accounts receivable.

The following table sets forth sales to customers, other than U.S. federal government agencies, comprising 10% or more of the Company s total revenue and billed accounts receivable balance for the periods indicated:

	Year ended December 31,		
	2003	2004	2005
Revenues			
Customer A	*	38%	38%
Billed Accounts Receivable			
Customer A	*	14%	44%
Customer B	*	12%	*
Customer C	32%	*	*
Customer D	23%	*	*
Customer E	*	10%	*

^(*) Amounts do not exceed 10% for such period

Research and Development

Research and development costs consist primarily of salaries and other personnel-related costs, bonuses, facility costs and third-party services. The Company maintains a research and development staff to enhance its products and to develop new products. In accordance with SFAS No. 86, Accounting for the Costs of Computer Software to Be Sold, Leased, or Otherwise Marketed, software costs are expensed as incurred until technological feasibility of the software is determined and the recovery of the cost can reasonably be expected, after which any additional costs are capitalized. The Company has expensed all software development costs because the establishment of technological feasibility of products and their availability for sale have substantially coincided.

Advertising Costs

Advertising costs are expensed as incurred and were not significant for any period presented.

Income Taxes

Current income tax expense is the amount of income taxes expected to be payable for the current year. Deferred income tax assets and liabilities are computed annually for differences between the financial statement and income tax bases of assets and liabilities. Such deferred income tax asset and liability computations are based on enacted tax laws and rates applicable to periods in which the differences are expected to reverse. If necessary, a valuation allowance is established to reduce deferred income tax assets to the amount expected to be realized.

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COGENT, INC.

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

S Corporation Dividends

The Company paid cash dividends of approximately \$3,334,000 and \$79,625,000 for the years ended December 31, 2003 and 2004, respectively, to its stockholders. Prior to the initial public offering, the Company declared a dividend of \$65,500,000 to its stockholder of record representing the estimated amount of undistributed cumulative income that had been taxed or is taxable to such stockholder through the date of termination of S Corporation election. Upon completion of the initial public offering, the Company paid \$65,500,000 of this dividend, which is included in the total cash dividends paid in 2004 of \$79,625,000.

Stock Split

The Company effected a two-for-one stock split on May 3, 2004. All references to number of shares and per share amounts have been restated to reflect the stock split.

Foreign Currency Translation

For foreign operations, the balance sheet accounts are translated at the year-end exchange rate, and income statement items are translated at the average exchange rate for the year. Resulting translation adjustments are recorded within accumulated other comprehensive income (loss). Assets and liabilities denominated in foreign currencies are re-measured at the balance sheet date. Resulting exchange rate gains or losses are included as a component of current period earnings.

Net Income Per Share

The Company calculates net income per share in accordance with SFAS No. 128, Earnings Per Share . Under SFAS No. 128, basic net income per common share is calculated by dividing net income by the weighted-average number of common shares outstanding during the reporting period. Diluted net income per common share reflects the effects of potentially dilutive securities, which consist of stock options. A reconciliation of the numerator and denominator used in the calculation of basic and diluted net income per share follows:

Year Ended December 31,			
2003	2004	2005	

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	(in thousand	ds, except per	share data)
Numerator:			
Net income available to common stockholders	\$ 9,189	\$ 42,581	\$ 65,286
Denominator for basic net income per share weighted average shares	60,000	65,617	88,403
Effect of dilutuve securities:			
Stock options	7,853	10,200	5,650
Dilutive potential common stock	7,853	10,200	5,650
Denominator for diluted net income per share adjusted weighted average shares	67,853	75,817	94,053
Net Income per share:			
Basic	\$ 0.15	\$ 0.65	\$ 0.74
Diluted	\$ 0.14	\$ 0.56	\$ 0.69

During the years ended December 31, 2004 and 2005, options to purchase 11,500 and 92,000 shares of common stock were were not included in the computation of diluted earnings per share because the options exercise price was greater than the average market price of the common shares for each of these respective periods.

COGENT, INC.

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Pro Forma Net Income Per Share (unaudited)

Pro forma net income reflects the income tax expense that would have been reported by the Company had it been subject to income taxes at the corporate level during all periods presented.

Pro forma net income per share is computed by dividing the pro forma net income available to common stockholders for the period by the weighted average number of shares of common shares and potentially dilutive common shares outstanding during the period.

Commitments and Contingencies

The Company periodically evaluates all pending or threatened contingencies and any commitments, if any, that are reasonably likely to have a material adverse effect on its operations or financial position. The Company assesses the probability of an adverse outcome and determines if it is remote, reasonably possible or probable as defined in accordance with the provisions of SFAS No. 5, Accounting for Contingencies. If information available prior to the issuance of the Company s financial statements indicates that it is probable that an asset had been impaired or a liability had been incurred at the date of the Company s financial statements, and the amount of the loss, or the range of probable loss can be reasonably estimated, then such loss is accrued and charged to operations. If no accrual is made for a loss contingency because one or both of the conditions pursuant to SFAS No. 5 are not met, but the probability of an adverse outcome is at least reasonably possible, the Company will disclose the nature of the contingency and provide an estimate of the possible loss or range of loss, or state that such an estimate cannot be made.

Accounting for Stock-Based Compensation

The Company has two stock option plans, the 2000 Stock Option Plan and 2004 Equity Incentive Plan, which authorize the issuance of stock options, restricted stock and other stock-based incentives to employees, which are described more fully in Note 10. The Company accounts for these plans under the recognition and measurement provisions of Accounting Principles Board (APB) Opinion No. 25, Accounting for Stock Issued to Employees, and related interpretations. Under APB Opinion No. 25, compensation for employee common stock option grants is calculated as the difference, if any, on the date of grant, between the fair value of the Company's common stock and the exercise price of the option. Stock-based compensation related to employee option grants is recorded on the grant date as deferred stock-based compensation, which is classified as a separate component of stockholders' equity, and is amortized to expense based on the multiple option model, which results in more compensation expense being attributed to an option's initial vesting periods when compared to the straight-line method. The Company accounts for stock options issued to non-employees in accordance with the provisions of SFAS No. 123 and EITF No. 96-18, Accounting for Equity Instruments That are Issued to Other Than Employees for Acquiring, or in Conjunction with Selling, Goods or Services' and FASB Interpretation (FIN) No. 28, Accounting for Stock Appreciation Rights and Other Variable Stock Option or Award Plans.

In accordance with SFAS No. 123, Accounting for Stock-Based Compensation, as amended by SFAS No. 148, Accounting for Stock-Based Compensation Transition and Disclosure, the following pro forma net income and earnings per share information is presented as if the Company accounted for stock-based compensation awarded under the stock incentive plans using the fair value method. Under the fair value method, the estimated fair value of stock incentive awards is charged against income using the multiple option model over the vesting period.

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COGENT, INC.

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Year Ended December 31, 2003 2004 2005 (in thousands, except per share data) Net income as reported \$ 9,189 \$ 42,581 \$ 65,286 Add: Total stock-based employee compensation expense included in reported net income net of related 1,447 tax effects 8,347 5,797 Deduct: Total stock-based employee compensation expense determined under the fair-value-based method for all awards net of the related tax effects (1,901)(9,755)(7,103)Pro forma net income \$ 8,735 \$ 63,980 \$41,173 Net Income per share Basic as reported \$ 0.15 0.65 0.74 Basic pro forma \$ 0.15 0.63 \$ 0.72 Diluted as reported \$ 0.14 0.56 0.69 0.54 \$ 0.68 Diluted pro forma \$ 0.13

The Company used the Black-Scholes option-pricing model with the following weighted-average assumptions in determining the pro forma compensation costs:

	Year Ended December 31,		
	2003	2004	2005
Risk-free interest rate	2.66%	2.57%	4.06%
Dividend yield	0.00%	0.00%	0.00%
Expected life (years)	4.25	3.07	4.00
Volatility	91%	86%	83%

The weighted-average estimated fair value of options granted was as follows:

Year ended December 31,

	2003	2004	2005
Weighted average fair value	\$ 3.22	\$ 7.22	\$ 15.46

Comprehensive Income

Comprehensive income consists of net income and other comprehensive income (loss). Other comprehensive income (loss) includes certain changes in equity that are excluded from net income. Specifically, cumulative foreign currency translation adjustments and unrealized gains or losses on the Company s investments in marketable securities are included in accumulated other comprehensive income (loss).

The components of total comprehensive income are as follows:

	Year ended December 31,	
	2004	2005
	(In tho	usands)
Net income	\$ 42,581	\$ 65,286
Other comprehensive income:		
Change in unrealized loss, net of tax	(142)	(721)
Change in foreign currency translation adjustment	(36)	(28)
Total comprehensive income	\$ 42,403	\$ 64,537

COGENT, INC.

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Recent Accounting Pronouncements

In July 2004, the EITF published its consensus on Issue No. 03-01, The Meaning of Other Than-Temporary Impairment and Its Application to Certain Investments. EITF Issue No. 03-01 addresses the meaning of other-than-temporary impairment and its application to debt and equity securities within the scope of Statement of Financial Accounting Standards (SFAS) No. 115, Accounting for Certain Investments in Debt and Equity Securities certain debt and equity securities within the scope of SFAS No. 124, Accounting for Certain Investments Held by Not-for-Profit Organizations and equity securities that are not subject to the scope of SFAS No. 115 and not accounted for under the equity method of accounting. However, implementation guidance related to this consensus was requested. In November 2005, the Financial Accounting Standards Board (FASB) issued FASB Staff Position (FSP) 115-1 and 124-1 which addresses the determination as to when an investment is considered impaired, whether that impairment is other than temporary, and the measurement of an impairment loss. This FSP also includes accounting considerations subsequent to the recognition of an other-than-temporary impairment and requires certain disclosures about unrealized losses that have not been recognized as other-than-temporary impairments. The guidance in this FSP is effective for reporting periods beginning after December 15, 2005. The Company continues to assess the potential impact that the adoption of this FSP could have on its financial statements.

In November 2004, the FASB issued SFAS No. 151, Inventory Costs-an Amendment of ARB No. 43, Chapter 4. SFAS No. 151 requires that accounting for items such as idle facility expense, freight, handling costs, and wasted materials (spoilage) be recognized as current period charges regardless of whether they meet the criterion of so abnormal. In addition, this Statement requires that allocation of fixed production overheads to the costs of conversion be based on the normal capacity of the production facilities. This Statement is effective for inventory costs incurred during fiscal years beginning after June 15, 2005. The provisions of this Statement are to be applied prospectively. We believe that the adoption of SFAS No. 151 will not have a material effect on our Consolidated Financial Statements.

In May 2005, the FASB issued SFAS No. 154, Accounting Changes and Error Corrections, (SFAS 154), which is a replacement of APB Opinion No. 20, Accounting Changes, and FASB Statement No. 3, Reporting Accounting Changes in Interim Financial Statements, (SFAS 3). SFAS 154 does not change the transition provisions of any existing accounting pronouncements, including those that are in a transition phase as of the effective date of SFAS 154. The Statement applies to all voluntary changes in accounting principle, and changes the requirements for accounting for and reporting of a change in accounting principle. SFAS 154 requires retrospective application to prior periods financial statements of a voluntary change in accounting principle unless it is impractical. SFAS 154 is effective for accounting changes and corrections of errors made in fiscal years beginning after December 15, 2005. The Company s results of operations and financial condition will only be impacted by SFAS No. 154 if it implements changes in accounting principles that are addressed by the standard or corrects accounting errors in future periods.

In December 2004, the FASB issued SFAS 123 (Revised 2004)-Share Based Payment (SFAS 123R). SFAS 123R requires that the Company record stock option expense in its financial statements based on a fair value methodology. In March 2005 the Securities and Exchange Commission (SEC) issued Staff Accounting Bulletin (SAB) No. 107. SAB 107 expresses views of the SEC staff regarding the interaction between SFAS 123R and certain SEC rules. In April 2005, the SEC adopted a rule that delayed the compliance dates for adoption of SFAS 123R. The SEC s rule allows companies to implement SFAS 123R at the beginning of the next fiscal year after September 15, 2005, which is January 1, 2006 for the Company. SFAS 123R allows for either prospective recognition of compensation expense or retrospective recognition under the two methods of adoption. The Company has not yet completed its analysis of the impact that this new pronouncement will have on its results of operations, nor the method of adoption for this new standard.

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COGENT, INC.

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Reclassifications

Certain prior year amounts have been reclassified to conform to the current year presentation. In the accompanying consolidated statement of cash flows for year ended December 31, 2005, the Company changed the classification of changes in restricted cash balances in the statement of cash flows to present such changes as an investing activity. The Company previously presented such changes as an operating activity. In the accompanying consolidated statements of cash flows for the year ended December 31, 2004, the Company reclassified changes in restricted cash balances to be consistent with its 2005 presentation which resulted in a decrease of approximately \$561,000 to investing cash flows and a corresponding increase to operating cash flows from the amounts previously reported. Equity in losses of investee of \$246,000 for the year ended December 31, 2003 was reclassified from other income to a separate line item after income taxes. Accordingly, the impairment of this investment of \$435,000 in the year ended December 31, 2003 was reclassified to a separate line item after income taxes. The related tax effect is not significant and there was no impact on any other financial statement line item in the prior year.

Note 2. Fair Value of Investments in Marketable Securities

The Company has investments classified as available-for-sale securities included in short-term and long-term investments, categorized as follows:

	Decem	December 31,	
	2004	2005	
	(in tho	usands)	
Type of Security:			
Short-term instruments	\$ 24,368	\$ 81,696	
Corporate debt securities with maturities of less than one year	58,962	98,472	
Municipal securities with maturities of less than one year	75,460	58,270	
U.S. government securities with maturities of less than one year	8,412	42,956	
Total short-term investments	167,202	281,394	
Corporate debt securities with maturities between one and three years	15,015	26,979	
Municipal securities with maturities between one and three years	12,011		
U.S. government securities with maturities between one and three years	1,491	22,422	
Total long-term investments	28,517	49,401	
	\$ 195,719	\$ 330,795	

These available-for-sale securities are accounted for at their fair value, and unrealized gains and losses on these securities are reported as a separate component of stockholders equity. The Company s short-term instruments consist primarily of money market funds, certificates of deposit and commercial paper. The Company utilizes specific identification in computing realized gains and losses on the sale of investments. Realized and unrealized losses as of December 31, 2004 and 2005 are as follows:

	D	December 31,	
	2004	2005	
	(iı	n thousands)	
Realized losses	\$	\$ 13	
Unrealized losses	142	2 1,412	

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COGENT, INC.

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Note 3. Property and Equipment

Property and equipment consist of the following:

	As of Dec	As of December 31,	
	2004	2005	
	(in the	ousands)	
Land	\$ 1,600	\$ 11,582	
Building	3,294	19,340	
Building improvements	719	791	
Furniture and fixtures	193	213	
Computer and other equipment	1,310	1,832	
Purchased software	324	479	
Equipment for lease	3,401	2,658	
	10,841	36,895	
Accumulated depreciation	(2,363)	(3,759)	
-		-	
Property and equipment, net	\$ 8,478	\$ 33,136	

On October 7, 2005, the Company purchased a 151,000 square foot facility in Pasadena, California. The building will eventually house the Company's corporate headquarters. The acquisition costs accumulated as of December 31, 2005 were approximately \$26 million. Portions of the building, not used by the Company, are subleased to third parties. Lease payments received, net of related costs, are recorded as other income. Depreciation expense related to property and equipment was approximately \$703,000, \$1,279,000 and \$1,763,000 for three years ended December 31, 2005, respectively. During the year ended December 31, 2004, the Company wrote-off the historical cost of fully depreciated property, plant and equipment totaling approximately \$3,047,000. In addition, during the years ended December 31, 2004 and 2005, the Company transferred equipment held for lease with net book values of approximately \$1,092,000 and \$391,000, respectively, to inventory as the Company has the positive intent to sell such items.

Note 4. Investments

In October 2004, the Company sold its 10% interest in Beijing Jinchen Ciccone Security Printing Company, Ltd. (J&C) for proceeds of approximately \$2,000,000, net of transaction costs, resulting in a gain of approximately \$1,200,000, which is included in other income in the accompanying consolidated statement of operations. Prior to the sale of its investment, the Company received a cash dividend in the amount of

approximately \$362,000, which is included in other income in the consolidated statement of operations for the year ended December 31, 2004. This investment was included in other assets on the consolidated balance sheet as of December 31, 2003.

In September 2001, the Company purchased a 39% ownership interest in Kinetic Sciences, Inc. (KSI) for approximately \$1.1 million. The Company accounted for the investment under the equity method. The excess of the carrying amount of the Company s investment over its share of the net assets of the investee was approximately \$996,000 at the date of the investment. The excess was allocated to purchased technology and amortized over a five-year period. At December 31, 2003, as a result of Kinetic Science s continued inability to introduce products based on its technology and its inability to raise additional capital required to further develop its technology, coupled with Kinetic Science s limited cash resources, the Company recognized an other than temporary impairment of the entire remaining carrying value of the investment amounting to approximately \$435,000.

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