



ABOUT 8e6 TECHNOLOGIES

8e6 Technologies is the pioneer and leading provider of appliance-based Internet filtering and reporting solutions for businesses, educational institutions, healthcare organizations, governments, and ISPs. Recognizing threats and distractions such as inappropriate Web content, Instant Messaging (IM), Peer-to-Peer (P2P), and spyware, 8e6 empowers organizations with turn-key solutions that help enforce their Acceptable Use Policies (AUPs), improve productivity, reduce liability, and preserve network resources. 8e6 serves customers domestically through its internal team of sales professionals working closely with 8e6's network of Channel Partners. The company also has significant international presence through a network of resellers and distributors.

HISTORY

Founded in 1995 as Log-on Data Corporation with the X-Stop filter, 8e6 Technologies is the original filtered URL list pioneer. To this day, the ability to develop and build databases of categorized URLs and scalable appliances, matched by unparalleled customer service and support, remain the company's key strengths.

In late 2000, the company changed its name to 8e6 Technologies, following a round of venture capital investment by the Darwin Group of Cincinnati. Impressed with the superiority of 8e6's filtering technology, the Darwin Group led the purchase of \$5.2 million in 8e6 Technologies stock and filled two of the five seats on the company's Board of Directors, including the Chair.

The company's initial focus was to provide a pornography-free Internet for children and families by offering filtering software for personal computers in homes and the educational market, including libraries and schools. The business evolved to offer more tools to assist in the management of Internet access and unwanted e-mail across multiple platforms. 8e6 has expanded its capabilities to provide filtering solutions for businesses and education with large-scale networks to manage employees' and students' access to the Internet, improving productivity and reducing liability exposure.

8e6 Technologies' corporate office is located in Orange, California. To better serve thousands of customers throughout the world, the company recently expanded to include offices in China and Taiwan.

CORPORATE MISSION

8e6's mission is to be the leading provider of Internet filtering and reporting in education, Fortune 1000 enterprise, and government. 8e6 is positioned to provide products and services of the highest quality, maintaining state-of-the-art

Corporate Headquarters:

828 West Taft, Avenue
Orange, California 92865
USA

Tel: 714.282.6111

Fax: 714.282.6117

Web: www.8e6.com

Number of Employees: 100

MANAGEMENT:

George Y. Shih	CEO
Paul D. Myer	President & COO
Jared Thorkelson	VP, Sales
Eric Lundbohm	VP, Marketing
Russell B. Schumacher	VP, Engineering & Technical Support

TARGET MARKETS:

- Small and Medium Businesses
- Fortune 1000 Enterprises
- Education
- Healthcare Organizations
- Financial Institutions
- Government Agencies

PRODUCT LINE FEATURES INCLUDE:

- Restricting access to unwanted Web sites, specific content types, Instant Message traffic, Peer-to-Peer filesharing, and news groups
- Preventing the download of malicious content and bandwidth depleting file types such as MP3s and Internet streaming media (video/audio)
- Filtering selection by user profile or grouping with industry's first "invisible" user authentication
- Advanced logging, analysis, drill-down reporting and archiving
- Automated daily library updates of 80 categories

technology and designing products that are responsive to the business needs of its target markets. 8e6's goal is to provide excellent shareholder value by capturing significant market share and operating efficiently to provide an attractive long-term financial return to shareholders.

PARTNERSHIPS

8e6 Technologies and its Technology Partners have formed strategic alliances to help clients stop unwanted and dangerous content. Key partnerships include:

- **Bsecure Online, Inc.**
A Vertical Service Provider (VSP), Bsecure Online distributes and supports new and growing lines of Internet filtering and security applications. Using the 8e6 Database, Bsecure currently markets a client software version entitled 8e6Home.
- **Ricoh**
Ricoh Company, Ltd., is one of the world's leading suppliers of office automation equipment, including copiers, facsimile machines, data processing systems, and related supplies. The company is also renowned for its state-of-the-art electronic devices and photographic equipment. Ricoh designs, assembles, and controls the quality of 8e6 appliances.
- **TopLayer Networks**
8e6 offers TopLayer's Intrusion Detection System (IDS) Balancer, which provides up to an 80% reduction in capital, maintenance, and operations expenditures for network monitoring solutions. Additionally, the IDS Balancer increases monitoring coverage for network IDS, network analyzers, forensics systems, content inspection engines, and VoIP recorders.

PRESS INQUIRES:

K-COMM for 8e6 Technologies

Sinan Kanatsiz
Tel: 949.443.9300 | e-mail: sinan@kanatsiz.com

Jena Evans
Tel: 949.387.8463 | e-mail: jena@kanatsiz.com

- Extensive network management options
- Pass-by filtering using packet sniffer technology

8e6 PRODUCTS:

R3000 Internet Filter

8e6 offers a line of R3000 appliances that provides high-speed dedicated Internet filtering. As a stand-alone server appliance, the R3000 ensures stability, scalability and performance without compromising other server/network functions. Each R3000 is based on Red Hat Linux and gives customers access to all 80 categories and millions of Web sites in the 8e6 Database. Models include the R3000MSA, R3000G, and R3000S.

Enterprise Reporter

The 8e6 Enterprise Reporter (ER) is the only stand-alone appliance that reports on Internet usage without compromising filtering speed and performance, or any other server/network functions. The ER is built on a dedicated MySQL server database that works in conjunction with the 8e6 R3000 filtering appliance, using proprietary 8e6 architecture. This allows it to process and generate detailed or summarized reports in a fraction of the time of competitive products making it the fastest and most flexible reporting solution developed to date.

R3000IR

The R3000IR combines all of the features and benefits of the R3000 filter with integrated reporting capabilities from the Enterprise Reporter in a single stand-alone appliance. The IR is ideal for up to approximately 1,500 users per appliance.