



Corporate Backgrounder

Market Overview

Botnets are overwhelming the Internet and costing individuals and companies billions of dollars annually. The FBI estimated in 2005 that over US\$67 billion was lost due to cyber crime. Organizations are liable for the loss of customer data and required to issue public notifications when breaches occur costing them millions and doing irreparable harm to their brand reputation. Cyber crime is eroding the underlying trust relationships the Internet relies upon.

FireEye protects enterprises from stealthy malware and botnets. FireEye protects corporate resources, intellectual property, and brand reputation, working to make the overall Internet safer for mission-critical business transactions. FireEye's solutions build on the FireEye Analysis and Control Technology (FACT), which uses patent-pending victim virtual machine technology. The FACT engine accurately detects ever-morphing network malware and new exploit techniques to safeguard customer data, intellectual property, and enterprise resources.

Executive Leadership

Ashar Aziz / Founder and CEO

Ashar Aziz holds over 20 patents in the areas of networking, network security, and datacenter virtualization. Prior to founding FireEye, Ashar founded Terraspring, a company focused on datacenter automation and virtualization. Terraspring was successfully acquired by Sun Microsystems in 2002, where Ashar then served as CTO of the company's N1 program. Before Terraspring, Ashar spent twelve years at Sun as a distinguished engineer focused on networking and network security. Ashar holds an S.B. in Electrical Engineering & Computer Science (EECS) from MIT and an M.S. in Computer Science from UC Berkeley, where he was a recipient of the UC Regents Fellowship.

David Butler / VP of Business Development and Sales

As vice president of sales and business development, Dave is responsible for FireEye's global sales efforts. Dave brings more than 20 years of experience, most recently as vice president of worldwide sales and business development for Aruba Networks, where he was responsible for sales growth from zero to well over \$100 million per year, and contributed to tripling the company's valuation annually, in less than three years. Prior to Aruba, he held senior management positions with FORE Systems, IBM, Inktomi, and Network Systems Corporation. Dave has a B.S. in Computer Science from Purdue University and an M.S. in Computer Science from the University of Virginia.

Quick Facts

- FireEye is the leader in anti-botnet protection systems
- Founded 2004
- Investors: Sequoia Capital, Norwest Venture Partners, JAFCO Venture Partners, SVB Capital, DAG Ventures, & Juniper Networks
- Funding History:
 - Series A - Jan-05 - \$6.45M
 - Series B - Aug-06 - \$14.5M
 - Series C - Feb-08 - \$14.5M
- Contact:
 - Web: www.fireeye.com
 - Email: info@fireeye.com
 - Phone: +1.408.321.6300

Bahman Mahbod / VP of Engineering

As vice president of engineering, Bahman is responsible for FireEye's research and development efforts. With over 17 years of solid leadership and management experience, Bahman has dedicated his career to providing enterprise networking and security solutions working with organizations such as Gemini Mobile Technologies, FaceTime Communications, IBM, Sybase and Vantive. Bahman holds a B.S. in Computer Science from the University of California, Santa Barbara.

Zane M. Taylor / VP of Operations

Zane M. Taylor is vice president of worldwide operations for FireEye, Inc. His over 25 years of experience includes roles as vice president of operations for Citrix Systems and vice president of worldwide operations for NetScaler, Inc. Additionally, Zane was also director of operations at Exodus Communications, where he developed operational procedures and processes and managed several global systems implementations. Zane has also held senior management positions at Akamba, International Networks Services, and Cisco Systems.