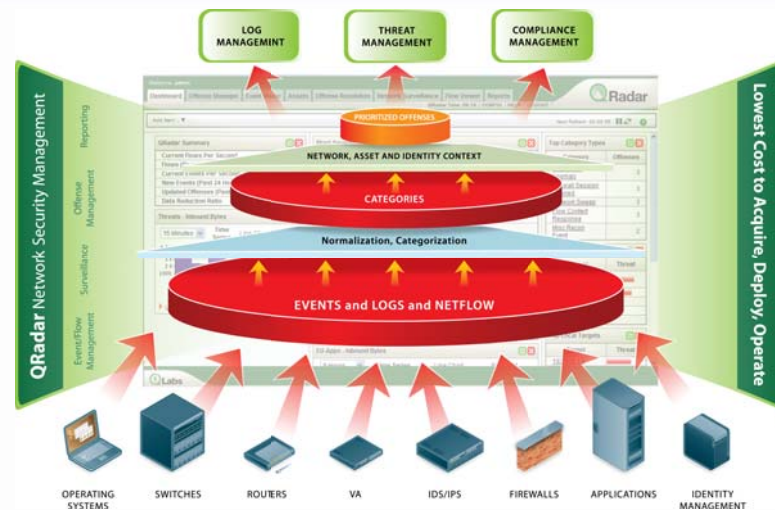




Delivering Next-Generation SIEM & Log Management

Complete Network and Security Knowledge Delivered Simply for Any Customer



Problem

Organizations need to have complete visibility into what is occurring on their networks to better protect IT assets and meet regulatory compliance requirements.

Solution

Q1 Labs' totally automated and easy-to-use solution, QRadar, enables organizations to centralize network security management functions into a single framework. Uniquely optimized for the broad market, QRadar provides:

- **Log Management:** The ability to collect, store, and mine all network, security, and application information from IT infrastructure
- **Threat Management:** The correlation and detection of threats across heterogeneous network and security technologies
- **Compliance Management:** The delivery of comprehensive validation for compliance and policy monitoring

Benefits

With QRadar, organizations can:

- Detect threats that are otherwise missed by product or operational silos
- Respond to the right threats at the right time through effective analysis of network and security log files
- Deploy a compliance and security policy safety net with comprehensive event storage and reporting

Customers

Q1 Labs' global installed base of over 650 customers encompasses a wide range of types and vertical industries, including: government agencies, healthcare providers, energy firms, retail organizations, utility companies, financial institutions, and universities, among others.

Partnerships

Rapidly becoming the standard for network security management, Q1 Labs has significant strategic partnerships that enable the delivery of its QRadar technology through worldwide channels. Q1 Labs is the Original Equipment Manufacturer for the network security management solutions sold by Juniper Networks and Enterasys Networks. Q1 Labs also has key, strategic partnerships and technical integrations with Microsoft, McAfee, Foundry Networks, and 3Com. And the company's Q-Alliance reseller network comprises more than 150 partners in North America, EMEA, and Asia Pacific.

Leadership/Finance

Under the leadership of CEO Shaun McConnon and an experienced executive management team, Q1 Labs is a financially stable and profitable organization that has averaged 83 percent annual growth over the past three years. The company is dedicated to developing and providing its customers and partners with scalable and easy-to-use network security management products — all backed by the industry's best service and support organization. Privately held Q1 Labs' investors include: BDC Venture Capital, Globespan Capital Partners, Menlo Ventures, New Brunswick Investment Management Corporation, and Polaris Venture Partners.

Commitment

Q1 Labs has a continuing mission to develop and deliver the most powerful, robust, scalable, and high-performance network security management software at the lowest cost to acquire, deploy, and operate. Q1 Labs delivers quality products that meet the demanding log management, threat management, and compliance management needs of enterprises of all sizes.

About Q1 Labs

Q1 Labs is a leading provider of high-value, cost-effective, security information and event management (SIEM) and log management products.

The growing company's next-generation SIEM offering, QRadar SIEM, integrates previously disparate functions — including log management, network behavior analytics, and security event management — into a total security intelligence solution. QRadar provides users with crucial visibility into what is occurring with their networks, data centers, and applications to better protect IT assets and meet regulatory requirements.

Contact

To learn more about how Q1 Labs' QRadar family can help solve your specific network security management issues, or to arrange a demo or request a quote, please contact sales@Q1Labs.com.

Corporate Headquarters:

Q1 Labs, Inc.
890 Winter Street
Suite 230
Waltham, MA 02451 USA

Telephone: 781.250.5800
Fax: 781.250.5880
Email: info@Q1Labs.com
Web: Q1Labs.com

BR072909A