Fortinet and LogRhythm have developed an integrated offering for comprehensive enterprise security intelligence and incident response management. LogRhythm gathers intelligence from Fortinet’s FortiGate high performance network security platform and correlates it against other security device and machine data throughout the IT environment. This integration delivers multi-dimensional behavioral analytics, extended visibility and continuous monitoring for real-time threat detection & response.

The integration provides:

- Identification and tighter control over mobile devices and associated user activity through the combination of comprehensive device identification with behavioral and statistical profiling
- Deeper visibility and contextual awareness into network events with advanced correlation across the entire IT environment to deliver enterprise-wide security analytics
- Access to the most up-to-date threat research and response via the embedded security expertise of LogRhythm Labs™ and FortiGuard™ Labs to help organizations detect advanced attacks and protect against the latest threats
- Automated and immediate action against a broad range of network threats and intrusion attempts
- Continuous compliance assurance to ensure that appropriate personnel are alerted to network events tied to specific regulatory requirements

LogRhythm leverages Fortinet’s Unified Threat Management and Next-generation Firewall capabilities to deliver greater visibility and control over enterprise networks. Fortinet monitors and detects a broad range of activity on the network, including mobile device connections, application activity by users, internal resources accessing suspicious external IP addresses, and intrusion attempts. LogRhythm incorporates this information into an automated Risk Based Prioritization (RBP) rating to ensure that the most important events are identified and acted upon first.

LogRhythm empowers organizations to detect, respond to and neutralize cyber threats early in the threat lifecycle to prevent damaging data breaches and cyber incidents. LogRhythm solutions also deliver rapid compliance automation and assurance, and enhanced IT intelligence.

LogRhythm’s award-winning Security Intelligence Platform integrates next-gen SIEM and log management with network forensics, endpoint monitoring and multidimensional security analytics. Its collaborative incident response orchestration and patented SmartResponse™ automation framework help security teams perform end-to-end threat lifecycle management. LogRhythm’s unified solution powers the next-gen SOC, accelerating the detection and response to emergent threats across the holistic attack surface.

Fortinet

Fortinet (NASDAQ: FTNT) is a worldwide provider of network security appliances and a market leader in unified threat management (UTM). Our products and subscription services provide broad, integrated and high-performance protection against dynamic security threats while simplifying the IT security infrastructure. Our customers include enterprises, service providers and government entities worldwide, including the majority of the 2012 Fortune Global 100. Fortinet’s flagship FortiGate product delivers ASICAccelerated performance and integrates multiple layers of security designed to help protect against application and network threats. Fortinet’s broad product line goes beyond UTM to help secure the extended enterprise - from endpoints, to the perimeter and the core, including databases and applications. Fortinet is headquartered in Sunnyvale, Calif., with offices around the world.
By combining Fortinet’s Unified Threat Management and Next-generation Firewall technologies with LogRhythm’s behavioral analysis, advanced correlation, pattern recognition, and forensic capabilities, customers benefit from new levels of cyber threat protection. The combined solution provides broader understanding of network activity that can be analyzed across the universe of machine data to deliver greater visibility for enterprise-wide security intelligence.

**Detect and Respond to APTs**

**Challenge** Zero day exploits are designed to evade detection by traditional IDS/IPS solutions, and once an intrusion gets through, organizations are unable to detect malicious behavior.

Detecting these attacks requires extensive visibility and analysis of multiple attack vectors with a focus on identifying behavior patterns tied to malicious activity.

**Solution** LogRhythm’s advanced machine analytics can perform behavioral profiling using geolocation and other data provided by Fortinet to detect excessive outbound connections being established with non-whitelisted locations or detect when the number of destination IPs exceeds a normal threshold.

**Additional Benefit** When LogRhythm detects non-whitelisted processes starting or suspicious network connections being established, an out-of-the-box SmartResponse™ plug-in can automatically shut down the unauthorized processes or services and immediately add the suspicious IPs to Fortinet’s Next-generation Firewall to prevent network access.

**Monitor User Activity on Mobile Devices**

**Challenge** With the increasingly common acceptance of bring-your-own-device (BYOD) policies, enterprises are finding it difficult to monitor user activity on mobile devices. Organizations need to be able to quickly identify suspicious user behavior and/or potentially compromised or stolen devices in order to secure their networks.

**Solution** Fortinet detects and identifies mobile devices connecting to the network and sends information to LogRhythm, which then automatically creates a baseline of expected behavior for each mobile device. Administrators are then notified when new or abnormal behavior from a mobile device is observed which could be indicative of compromised credentials or a stolen device.

**Additional Benefit** LogRhythm’s SmartResponse™ plug-in can immediately send details about suspicious mobile device to Fortinet’s Next-generation Firewall, which can then deny the device further access to the corporate network. This process can be completely automated or require up to three levels of authorization.