Fortinet and CyGlass Integrated Security Solution

Security Without Compromise With Artificial Intelligence-driven Network Behavior Anomaly Detection

Challenges
Over the last three years, more than 50% of breaches were a result of “advanced cyber threats.” The failure of existing security technologies to stop unknown attacks and the continued dependency on security analysts to sift through an overwhelming volume of logs and alerts have resulted in 70% of “advanced threats” going unfound. With breaches occurring daily, relying on signatures or rule-based security products is ineffective, leaving organizations more exposed and inundating the security operations center (SOC) with false positives. Organizations’ organically developed or “accidental” network architectures are especially vulnerable to exploit. The key to effective cybersecurity lies in focusing on the most critical threats. Organizations today are leveraging artificial intelligence (AI) to provide enhanced visibility, improved productivity, and greater precision in defending their networks from cyberattacks. Without automating security responses and comprehensively applying AI with self-learning technologies, networks will continue to be breached. In order to survive the modern, sophisticated attacker, companies need AI to create actionable intelligence. Only then will organizations be able to keep their critical IT assets secure.

Joint Solution Description
The Fortinet and CyGlass solution integrates battle-hardened AI technology to the industry-leading Fortinet Security Fabric. The Fortinet Security Fabric is designed around a series of open application programming interfaces (APIs), open authentication technology, and standardized telemetry data to enable organizations to integrate existing security technologies via open interfaces and provide end-to-end security without compromise.

As part of the Fabric-Ready partnership between Fortinet and CyGlass, network traffic information flowing into FortiGate and FortiSwitch is shared with the CyGlass physical or virtual collector. The PCAP (packet capture) Header or NetFlow data flows through an encrypted channel to CyGlass's analytics engine in the cloud. CyGlass applies machine learning and machine reasoning to baseline normal behaviors, and correlate events and behaviors across networks. This promptly detects anomalous behaviors and potential threats. CyGlass charts out the emergence of threats to provide greater insight into the major actors involved, and the behaviors causing the suspicious activities. As it learns from customer feedback, it becomes more precise and allows analysts to focus on the most serious threats. CyGlass AI sends detailed alerts to FortiSIEM, enabling efficient and effective investigations and remediation.
FortiSIEM also provides rapid time to value with out-of-the-box compliance reporting and analytics tools. Prebuilt reports are standard and help to manage a wide range of compliance needs, including PCI DSS, HIPAA, ISO 27001, FISMA, SOX, NERC, COBIT, ITIL, SOX, GLBA, GPG13, and SANS best practices. These reports can be customized to suit unique needs.

**CyGlass**

CyGlass is a network behavior anomaly detection solution that uses AI to surface and prioritize unknown threats within the network. Regardless of whether on-premises, in a virtualized environment, or in the cloud, CyGlass provides visibility and understanding of network behavior as well as the behavior of critical assets. Based on unsupervised and supervised machine learning, CyGlass uniquely leverages a layered algorithmic approach to analyze network traffic and build an illustrated story of how a threat has emerged over time. Areas of concern are prioritized by confidence levels and threat scores to save organizations’ security operations critical time in mitigating a surfaced threat.

**FortiGate Enterprise Firewall**

The Fortinet FortiGate network security platform provides high-performance, layered security services and granular visibility for end-to-end protection across the entire enterprise network. Innovative security processor (SPU) technology delivers high-performance application layer security services (next-generation firewall [NGFW], secure sockets layer [SSL] inspection, and threat protection), coupled with the industry’s fastest SSL inspection engine to help protect against malware hiding in SSL/transport layer security (TLS) encrypted traffic. The platform also leverages global threat intelligence to protect individual customers, by using Fortinet’s FortiGuard Security Subscription Services to enable visibility and control for next-generation protection against advanced threats, including zero-day attacks.

**About CyGlass**

CyGlass is a leading provider of network centric threat detection solutions using artificial intelligence that allow you to uncover, pinpoint, and respond to non-signature based cyber threats that have evaded traditional security controls. Incubated over the last decade in the most rigorous environments, CyGlass has unparalleled experience delivering solutions based on artificial intelligence, machine learning and deep learning for mission critical cyber defense operations. Learn more at [www.cyglass.com](http://www.cyglass.com).