Comprehensive Network Security with Hillstone Networks Intelligent Next-Generation Firewall (iNGFW) and Flowmon Anomaly Detection System (ADS)

Overview

Under the backdrop of network security in this dynamic security landscape, cyberattacking technology has to constantly evolve. The junction between attack and defense is constantly escalating. To manage modern cyberattacks comprehensively and stereoscopically, Hillstone Networks and Flowmon have delivered a strategic partnership to help enterprise customers build a complete cybersecurity defense platform. The joint solution consists of the Hillstone Networks Intelligent Next-Generation Firewall (iNGFW) and Flowmon Anomaly Detection System (ADS).

Flowmon ADS is a modern security system for signature-less detection of anomalies and patterns of undesirable network behavior, which is based on an analysis of data flow in the network traffic. The main objective of the solution is to increase the external and internal security of a network. The main advantage over standard Intrusion Detection Systems (IDS) lies in the orientation of the overall behavior of the device on a network, which allows security administrators to respond to yet unknown or specific threats for which the signature is not available. An integrated dashboard displays a quick overview of the latest events and overall statistics of events. This allows for immediate identification of any issues or problematic devices in the network.

With the goal of ensuring granular application security, the next-generation firewall from Hillstone Networks provides users with visualization and elaborate application security management through multi-dimensional business contexts such as application, user, content, as well as geographical location. It delivers a comprehensive threat detection and protection of the L2-L7 layers, using a patented behavioral analysis detection technology, accurate detection of variant malware, and location of the host at risk. It effectively protects network health and server security while providing excellent network performance. It visualizes the risks and cyber-attacks so that they form a closed loop for the security administrator.
The Joint Solution

The Hillstone Networks iNGFW and Flowmon ADS work in conjunction with each other to support the deployment of linked security policies. The iNGFW of Hillstone Networks is mainly used for threat prevention of external networks in the solution. Flowmon ADS (deployed on Flowmon Collector) mainly detects the internal network threats in the solution and passes the internal threat information to the iNGFW from Hillstone Networks, in order to complete the risk interception of internal threat.

![Flowmon Collector with Flowmon ADS](image1)

Hillstone iNGFW

**Figure 1. Deployment Scenario**

With the easy configurations, the customer can instantly benefit from the Hillstone iNGFW and Flowmon ADS, as well as the joint solution. The detection capability of Flowmon ADS provide Hillstone iNGFW more information and context about the advanced threats, to take more prompt and efficient action to protect the customer critical assets from breach.

![Figure 2. Joint Solution Configurations](image2)
Conclusion

Hillstone Networks iNGFW and Flowmon ADS constitute a network security protection solution, which can effectively intercept the threat from the Internet and internal networks, defend against modern network attacks, comprehensively cover the overall network security posture, and make the internal network and external network stable and reliable, as well as secure and credible.

About Hillstone Networks

Hillstone Networks’ Layered Threat Protection provides continuous threat defense at perimeters, internal networks and Cloud. Established in 2006 by NetScreen, Cisco and Juniper executives, Hillstone Networks is relied on by more than 15,000 customers around the world, including Fortune 500 companies, higher education, financial institutions and service providers. Hillstone Networks’ US headquarters is in Santa Clara, California. To learn more, visit www.hillstonenet.com.

About Flowmon Networks

Flowmon Networks empowers businesses to manage and secure their computer networks confidently. Through our high-performance network monitoring technology and lean-forward behavior analytics, IT pros worldwide benefit from absolute network traffic visibility to enhance network & application performance and deal with modern cyber threats. Driven by a passion for technology, we are leading the way of NetFlow/IPFIX network monitoring that is high performing, scalable and easy to use. With solution recognized by Gartner, Flowmon is one of the fastest growing companies in the industry. For more information, visit www.flowmon.com.

For More Information

For more information, please contact your Hillstone Networks or Flowmon Networks partner.

Hillstone Networks, Inc.
5201 Great America Pkwy, #420
Santa Clara, CA 95054
USA
www.hillstonenet.com

Flowmon Networks a.s.
Sochorova 3232/34
616 00 Brno
Czech Republic
www.flowmon.com