Hillstone I-Series
Server Breach Detection System (sBDS)

The Hillstone Server Breach Detection System (sBDS) adopts multiple threat detection technologies that include both traditional signature-based technology as well as large-scale threat intelligent data modeling and user behavioral analytics modeling, which provides an ideal solution to detect unknown or 0-day threat attacks, to protect high-value, critical servers and their sensitive data from being leaked or stolen. Together with deep threat hunting analysis capabilities and visibility, Hillstone sBDS provides security admins the effective means to detect IOCs (Indicators of Compromise) events, restore the threat attack kill chain and provide extensive visibility into threat intelligence analysis and mitigations.

Comprehensive threat correlation analytics for advanced threat detection

Cyber attackers have become ever more sophisticated, using targeted, persistent, stealthy and multi-phased attacks, which can easily evade perimeter detection. Hillstone sBDS consists of multiple detection engines focused on different aspects of post-breach threat detection, including advanced malware detection (ATD), abnormal behavior detection (ABD), as well as traditional intrusion detection and virus scanning engines. Hillstone’s threat correlation platform analyzes the details of the relationships of each individual suspicious threat event as well as other contextual information within the network, to connect the dots and provide accurate and effective malware and attack detection with high confidence levels.
Real-time threat monitoring for critical servers and hosts

The Hillstone sBDS platform focuses on protecting critical servers within the intranet, detecting unknown and near 0-day threat attacks and finding abnormal network and application level activities of server and host machines. Once a threat or an abnormal behavior is detected, Hillstone sBDS will perform threat or behavioral analysis and use topology-based graphic presentations to provide extensive visibility into the threat details and behavioral abnormalities. This gives security admins unprecedented insights into the attack progress, traffic trending in each direction, as well as the entire network risk assessment.

Complete Indicator of Compromises and Cyber kill chain

IOCs events are threat events detected during the post breach attack. They are identified among large numbers of the threat attacks in the network that are directly associated with the protected server or host. IOCs are typically seen as threat activities with higher risk and with a high confidence level that a server or host is being compromised and that poses a potentially bigger threat to the critical assets within the corporate network. To effectively detect IOCs and perform deep threat detection on these IOCs is critical in throttling the goal of stealing important data from critical assets, and preventing a threat attack from further spreading within the network. Hillstone sBDS drills down and surfaces more threat analysis and intelligence on these IOC events, reconstructing the attack chain based on these IOCs and correlating other threat events associated with these IOCs within time and space spectrums.
Core Features

**Threat Correlation Analytics**
Correlation among unknown threats, abnormal behavior and application behavior to discover potential threat or attacks
Multi-dimension correlation rules, automatic daily update from the cloud

**Advanced Threat Detection**
Behavior-based advanced malware detection
Detection of More than 2000 known and unknown malware families including Virus, Worm, Trojan, Overflow etc
Real-time, online, malware behavior model database update

**Abnormal Behavior Detection**
Behavior modeling based on L3-L7 baseline traffic to reveal anomalous network behavior, such as HTTP scanning, Spider, SPAM, SSH/FTP weak password
Detection of DDoS including Flood, Sockstress, zip of death, reflect, DNS query, SSL and application DDoS
Supports inspection of encrypted tunneling traffic for unknown applications
Real-time, online, abnormal behavior model database update

**Deception Threat Detection**
Local deception engine with regular deception models update
Simulate to Web, Doc or Database Servers, support protocols including FTP, HTTP, MYSQL, SSH and TELNET

**Intrusion Detection**
8000+ signatures, protocol anomaly detection and rate-based detection
Custom signatures, manual, automatic push or pull signature updates, integrated threat encyclopedia
Over 20 types of protocols anomaly detection, including HTTP, SMTP, IMAP, POP3, VOIP, NETBIOS, etc
Support for buffer overflow, SQL injection and cross-site scripting attack detection

**Virus Scan**
4 Million virus signature database
Online real-time updates
Compressed file scans

**Attack Detection**
Abnormal protocol attack detection
DoS/DDoS detection, including SYN Flood, DNS Query Flood etc.
ARP attack detection.

**Application Identification**
Over 3000 applications, including IM, p2p, email, file transfer, email, online games, media streaming, etc
Multi-dimension application statistic based on zones, interface, location, user, and IP address
Support for Android, IOS mobile applications

**Threat Mitigation**
Admin actions to change threat events status, open, false positive, fixed, ignore, confirmed
One-click cleanup of server/computer threat and reevaluation of host security
Threat events whitelist, including threat name, source/destination IP, hit count etc.
Conjunction with Hillstone firewall platforms to block threat

Rich Forensic Information and Preemptive Mitigation
The Hillstone sBDS platform conducts threat mitigation with conjunction of Hillstone E-Series NGFW and T-Series iNGFW devices, which are positioned at the network perimeter. After the security admin or network operators analyze and validate threat alerts, they can add threat elements such as IP addresses, type of threats etc., to the blacklist or security policies, and then synchronize them to the Hillstone firewalls so that future attacks from the same breeds or malware family can be blocked at the network perimeter. This prevents future attacks from spreading to broader network territories.

www.hillstonenet.com
Monitoring
Dynamic, real-time dashboard status and drill-in monitoring widgets
Overview of internal network risk status, including TOP5 risk server/computer list and threat trends, critical assets risk status, host risk status, threat severity and type, external attack geo-locations, etc.
Visual details of threat status for critical assets and other risky host, including risk level, risk certainty, attack geo-location, kill chain mapping and other statistical information
Visual details of network threat events, including name, type, threat severity and certainty, threat analysis, knowledge base and history

Logs & Reporting
Three predefined reports: Security, Flow and System reports
Support user defined reporting
Reports can be exported in PDF via Email and FTP
Logs, including events, networks, threats, and configuration logs

Product Specification

<table>
<thead>
<tr>
<th>Model</th>
<th>I-2850</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breach Detection Throughput(^{(1)})</td>
<td>1Gbps</td>
</tr>
<tr>
<td>Maximum Concurrent Connections (HTTP)(^{(2)})</td>
<td>1.5 Million</td>
</tr>
<tr>
<td>New Sessions/s (HTTP)(^{(3)})</td>
<td>20,000</td>
</tr>
<tr>
<td>Form Factor</td>
<td>1U</td>
</tr>
<tr>
<td>Storage</td>
<td>1T HDD</td>
</tr>
<tr>
<td>Management Ports</td>
<td>2 x USB Port, 1 x RJ45 port, 2 x MGT</td>
</tr>
<tr>
<td>Fixed I/O Ports</td>
<td>4 x GE</td>
</tr>
<tr>
<td>Available Slots for Extension Modules</td>
<td>1 x Generic Slot</td>
</tr>
<tr>
<td>Expansion Module Option</td>
<td>IOC-S-4GE-B, IOC-S-4SFP, IOC-S-8GE-B, IOC-S-8SFP, IOC-S-4GE-4SFP, IOC-S-2SFP+, IOC-S-4SFP+</td>
</tr>
<tr>
<td>Power Supply</td>
<td>AC 100-240V 50/60Hz</td>
</tr>
<tr>
<td>Maximum Power Consumption</td>
<td>250 W</td>
</tr>
<tr>
<td>Dimension (WxDxH, mm)</td>
<td>16.9 x 11.8 x 1.7 in (430 x 300 x 44 mm)</td>
</tr>
<tr>
<td>Weight</td>
<td>15.4 lb (7 kg)</td>
</tr>
<tr>
<td>Temperature</td>
<td>32-104 F (0-40°C)</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>5-85% (no dew)</td>
</tr>
</tbody>
</table>

Module Options

<table>
<thead>
<tr>
<th>Module</th>
<th>IOC-S-4GE-B</th>
<th>IOC-S-4SFP</th>
<th>IOC-S-8GE-B</th>
<th>IOC-S-8SFP</th>
<th>IOC-S-4GE-4SFP</th>
<th>IOC-S-2SFP+</th>
<th>IOC-S-4SFP+</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O Ports</td>
<td>4 x GE Bypass Ports</td>
<td>4 x SFP Ports</td>
<td>8 x GE Bypass Ports</td>
<td>8 x SFP</td>
<td>4xSFP Extension Module</td>
<td>2SFP+ Extension Module</td>
<td>4GE PoE Extension Module</td>
</tr>
<tr>
<td>Dimension</td>
<td>1U</td>
<td>1U</td>
<td>1U</td>
<td>1U</td>
<td>1U</td>
<td>1U</td>
<td>1U</td>
</tr>
<tr>
<td>Weight</td>
<td>0.33 lb (0.15kg)</td>
<td>0.33 lb (0.15kg)</td>
<td>0.55 lb (0.25kg)</td>
<td>0.55 lb (0.25kg)</td>
<td>0.55 lb (0.25kg)</td>
<td>0.33 lb (0.15kg)</td>
<td>0.44 lb (0.2kg)</td>
</tr>
</tbody>
</table>

NOTES: (1) Breach Detection Throughput is obtained under bi-direction HTTP traffic detection with all threat detection features enabled. (2) Maximum Concurrent Connections are obtained under HTTP traffic. (3) New Sessions are obtained under HTTP traffic.

Logs can be exported via Syslog or Email

Administration
Monitoring internal network hosts and servers, identifying name, operation system, browser, type, and network threat statistic record
Management access: HTTP/HTTPS, SSH, telnet, console
Device condition alerts, including CPU usage, memory usage, disc usage, new session and concurrent sessions, interface bandwidth, chassis temperature and CPU temperature
Alerts based on application bandwidth and new connection
Support for three types of alerts: email, text message, trap
Language support: English

CloudView
Cloud-Bases security management
7/24 access from Web or mobile application
Device, traffic and threat monitoring