



SECURITY SERVICES

Check Point UTM Managed Firewall Service

Firewall and VPN Capabilities in an integrated Security Service

Firewalls have long served as core components of most organizations' security strategies. However, the growth of security threats both in volume and severity have necessitated that organizations continually evaluate the effectiveness of firewalls that are employed to protect their sensitive data, while necessitating that organizations continually assess their ability to respond to rapidly-evolving threats.

Savvis' Check Point UTM Managed Firewall Service leverages leading Unified Threat Management (UTM) technology from Check Point Software Technologies, Ltd. to provide comprehensive firewall protection and VPN access to your organization, in a fully-integrated managed service.

In order for your organization to keep pace with today's dynamic security requirements, the service provides you with generous firewall throughput capacities, efficient power usage and simplified ordering. At the same time, the service offers you access to the robust SavvisStation firewall reporting and to the seasoned technical support staff that you may have already become accustomed to at Savvis.

With Savvis' Check Point UTM Managed Firewall Service, you can keep your critical IT infrastructure running smoothly, by protecting your sensitive organizational data and systems against potential attacks. Simultaneously, you can maintain the integrity of your ongoing network operations.

Savvis' Security Management Expertise

As you know, the internal labor commitment and financial investment that are required to implement multi-tiered security strategies can quickly occupy your organization's IT resources. Understandably, this can leave you with little remaining time or capital to focus on day-to-day business processes, long-term planning and/or protection of your network assets from potential compromises.

With Savvis, you benefit by doing business with a recognized leader in managed security services that can offer you a full range of services, including log management, threat management, intrusion detection and DDoS (Distributed Denial of Service) mitigation. We have deep corporate experience in installing, managing and monitoring firewall and intrusion detection services, with significant experience in providing security services in the cloud, at our data centers, and at our customers' premises. All security services are fully-supported

Advantages

- **Protection against potential compromises of your sensitive data:** Savvis' Check Point UTM Managed Firewall Service can protect your organization against a wide range of potential network attacks.
- **Leading Technology:** Savvis utilizes established, Check Point-based technology to deliver both firewall and VPN capabilities to your organization. Small, Medium and Large firewall options offer you up to 400 Mbps, 1.1 Gbps and 4.5 Gbps of firewall throughput, depending on your specialized needs.
- **Cost-Effectiveness:** No capital outlay is required by your organization, since all hardware and maintenance costs are bundled into an affordable, all-inclusive monthly charge.
- **Implementation:** Savvis manages the complete solution, from installation and configuration, to ongoing management and routine code updates.



Check Point[®]
SOFTWARE TECHNOLOGIES LTD.

around the clock by a skilled team of certified security professionals who are capable of delivering operational protection to your organization to meet your specialized needs.

Through our professional services organization, Savvis is able to provide a full range of security-related consulting services to your organization, including security and risk assessments, penetration testing, and security program management services. Please contact your Savvis account executive for details regarding these services.

About Check Point

Check Point Software Technologies Ltd. (www.checkpoint.com), worldwide leader in securing the Internet, is the only vendor to deliver Total Security for networks, data and endpoints, unified under a single management framework. Check Point provides customers uncompromised protection against all types of threats, reduces security complexity and lowers total cost of ownership. Check Point first pioneered the industry with FireWall-1 and its patented stateful inspection technology. Today, Check Point continues to innovate with the development of the Software Blade architecture. The dynamic Software Blade architecture delivers secure, flexible and simple solutions that can be fully customized to meet the exact security needs of any organization or environment. Check Point customers include tens of thousands of businesses and organizations of all sizes including all Fortune 100 companies. Check Point's award-winning ZoneAlarm solutions protect millions of consumers from hackers, spyware and identity theft.

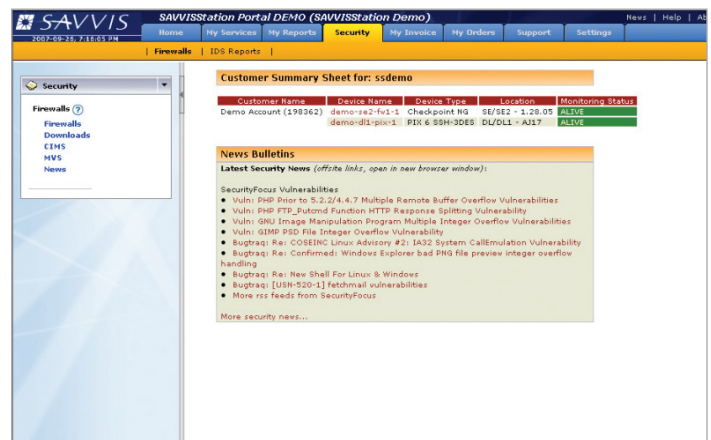
Appendix: SavvisStation Firewall Reporting

Reporting for Savvis' Managed Firewall Services is currently available through our SavvisStation Portal, which is a secure, Web-based reporting interface. To enhance your organization's overall security, access to the portal is available solely to individuals who have previously been identified as "security contacts" by your organization. Portal support is available to customers on a 24/7 basis via a phone call or an e-mail to the Savvis Support Center.

To provide you with some examples of the types of reports that are currently available on the portal, some demo screen-shots appear below. For a full explanation of SavvisStation Portal functionality (including server performance reporting, network performance reporting and billing invoice options), please contact your Savvis Account Executive.

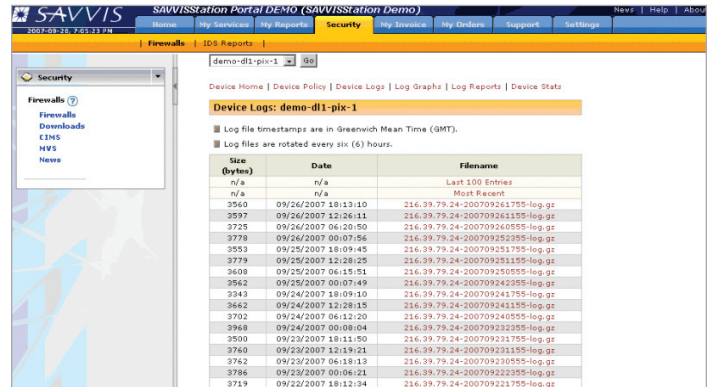
Managed Security Services "Home" Screen

This screen provides access to the various types of Managed Security reports that are available through the portal, including reports for Savvis' Firewall, Intrusion Detection and Integrity Monitoring Service (IMS) services. In this instance, summary information is displayed for a demo Check Point firewall device.



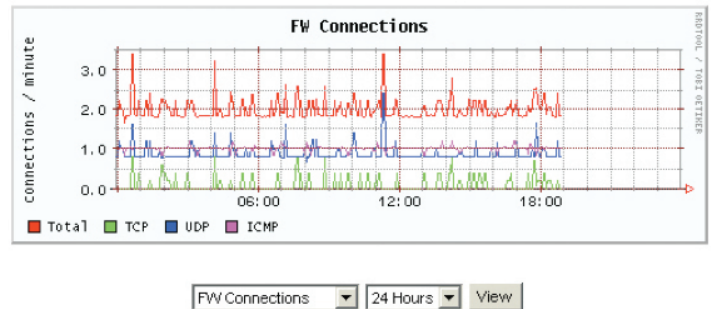
Firewall Device Logs

A detailed log of firewall activity is available for 30 days on a rotating basis, as it appears here. Logs are time-stamped for your convenience.



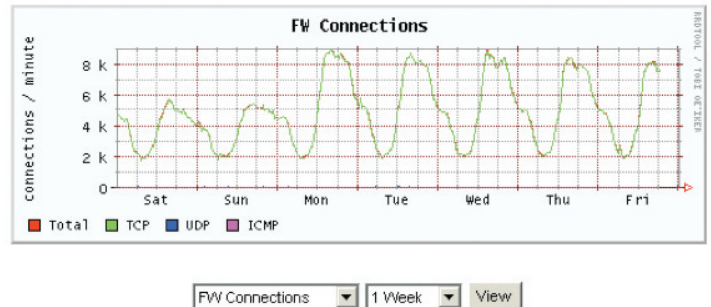
Firewall Connections (Daily View)

This screen summarizes Firewall Connections per Minute, by type (including TCP, UDP and ICMP connections). When analyzing this demo data, you should pay particular attention to the activity that occurred between 10.00 and 12.00, unless the spike in connections/minute was anticipated by normal business activity.



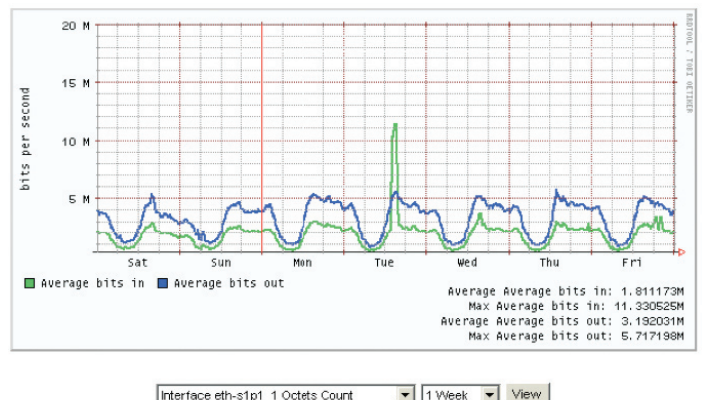
Firewall Connections (Weekly View)

Similar to the previous screen shot, this screen summarizes Firewall Connections per Minute, by type (including TCP, UDP and ICMP connections), but this time for a full week. The firewall connections show a consistent activity pattern throughout the course of the week.



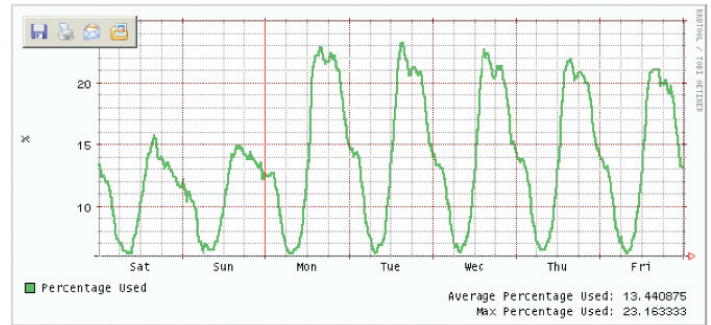
Weekly Reporting of “Average Bits In / Average Bits Out” Activity

Here, we are presented with activity on a single firewall interface. If this graph represented your customer traffic activity you would pay special attention to the “Average Bits In” results for Tuesday morning.



Firewall Device Statistics (Weekly CPU Utilization)

This screen summarizes CPU usage over a weekly time period. If this represented your actual CPU usage, you would pay particular attention to the spikes in CPU utilization that occurred outside of traditional high-volume business hours.

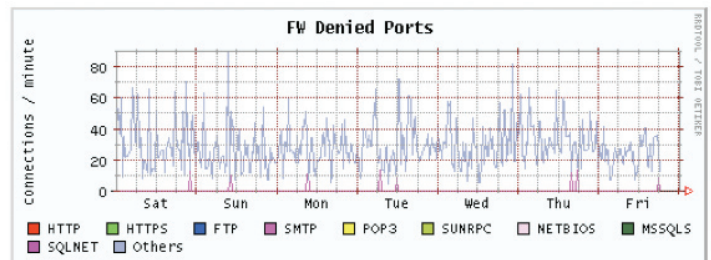


CPU Usage | 1 Week | View

Firewall Device Statistics (Denied Ports — Weekly View)

This screen summarizes Denied Ports (by type), over a weekly time period. If this graph reflected actual customer activity, the activity that occurred on late Wednesday would have warranted your further investigation.

For additional information regarding Savvis' Managed Firewall Services or the SavvisStation Portal, please contact your Savvis Account Executive, who can provide you with additional information regarding a portal demonstration for your organization. In addition, Professional Services support is available if your organization requires assistance with firewall log review, or if you wish to investigate any unusual device activity in further detail.



FW Denied Ports | 1 Week | View

About Savvis

Savvis, Inc. (NASDAQ:SVVS) is an outsourcing provider of managed computing and network infrastructure for IT applications. By outsourcing to Savvis, enterprises can focus on their core business while Savvis ensures the quality of their IT infrastructure. Leading IT organizations around the world have selected Savvis to help them improve their service levels, reduce capital expense and deal with the rising costs of bandwidth, energy, real estate, staff and expertise. As a pioneer in utility computing, Savvis understands and harnesses the latest advances in technology like virtualization, cloud computing and support process automation.

**For more information
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