

Keep your business up and running and secure with industry-leading protection against hackers, malware and zero-day exploits.

With the increased complexity of today's security threats, a firewall alone is no longer enough to keep your network safe. While a firewall permits or blocks traffic based on port and protocol rules, advanced threats can bypass the firewall. You need additional layers of defense. At the same time, shortages of security personnel make it difficult to keep up with attacks that may occur at any time of the day or night.

The Sungard Availability Services Managed Intrusion Protection Service (IPS) ensures that all traffic flowing through your firewall and onto your network is legitimate. Sungard AS Managed IPS delivers real time, reliable protection against network and application attacks such as worms, viruses, Trojans, denial of service, distributed denial of service, SQL Injection and blended threats without degrading network performance. A team of Sungard AS IT security experts monitors your network traffic 24x7x365 to proactively identify and mitigate threats to network and host data.

Leveraging a continually updated database of threat signatures that describe known attack patterns, Sungard AS Managed IPS proactively

monitors network traffic for suspicious activity. When security events require analysis or investigation, the solution sends alerts that adhere to your notification and escalation requirements. Sungard AS security engineers actively monitor these alerts and address them before incidents can impact your business. Any intrusion attempts, regardless of severity, are logged and generate a trouble ticket that details the activity. Detailed reports are also created for each attempt, enabling compliance with PCI and other regulations. Trouble tickets and reports are available to customers through our customer portal, delivering visibility into all security events.

The service also monitors server-based activity that network sensors are not

designed to address for repeated login failures. Our managed service analyzes system and audit logs for signs of suspect activity and potential attacks. It also checks the integrity of key system files including Linux, Solaris, HP-UX, and Microsoft® Windows®.

Sungard AS security professionals work with you to build a customized protection strategy that ensures maximum efficiency with minimal disruption to your business operations. Organizations requiring a higher level of security can configure the service to block malicious activity proactively and stop attacks without human intervention. Organizations that demand greater access can tune the system accordingly.

Ensure round-the-clock protection against advanced security threats to your network and host at a low cost without capital investment



SUNGARD®
**AVAILABILITY
SERVICES™**

Sungard AS Managed IPS is just one of the many comprehensive and complementary layers we offer with our IT security practice. By integrating Managed IPS with additional Sungard AS security, consulting, and our full range of IT services, you benefit from a one stop shop for all your IT needs. Our 35-year history of data protection experience delivers a unique approach to protecting you in today's dynamic cyber threat environment.

Proactive managed security

With the Managed IPS, you need not hire, train and retain costly and difficult to find security experts to plan, deploy and manage your environment. We specialize in and focus on security and leverage collective knowledge gained from all of our customers to ensure that we can apply the widest range of security experience to your application. Sungard AS engineers continuously monitor the health and status of your systems rather than reporting on incidents after they happen. By proactively monitoring, checking, reporting on and resolving issues, we can prevent them from having a major impact on your systems.

Lower, predictable costs

We offer a better value on staffing and skillsets to protect against intrusions by leveraging assets, skilled resources, process methodology and economies of scale. Because IPS is managed, Sungard AS eliminates the need for capital expenditures, ongoing maintenance and hardware or software updates. Instead, you pay an easily budgeted monthly fee. The service can be deployed rapidly and scales to meet immediate and future needs.

Sungard AS Managed Intrusion Protection Services act as an additional layer of defense against hostile attacks, providing many tasks that basic firewalls are unable to perform and making it a critical component for your organization's security profile. With a fully Managed Intrusion Protection Services that deliver management, monitoring, reporting, and resolution of security incidents, Sungard AS' Security Team becomes an extension to your organization's IT Staff that every company can afford.

Service deliverables

- Order and install required devices
- Execute security policies
- Perform monthly backups
- Manage devices and activity round-the-clock
- Maintain and monitor device health
- Deliver reports through MySungardas portal
- Complete change requests for customer configurations (5 per month)
- Sungard AS' certified security experts provide support
- Management & Help Desk support

Key benefits

- Unparalleled threat prevention through a next generation architecture
- Comprehensive, advanced malware detection and protection
- Real-time host context and integrated forensic analysis
- Industry-leading performance and availability
- Intelligent security management through prioritized alerts and customer portals
- Compliance with regulations such as PCI

About Sungard Availability Services

Sungard Availability Services provides managed IT services, information availability consulting services, business continuity management software, and disaster recovery services.

To learn more, visit www.sungardas.com or call 1-888-270-3657

Trademark information

Sungard Availability Services is a trademark of SunGard Data Systems Inc. or its affiliate used under license. All other trade names are trademarks or registered trademarks of their respective holders.

Connect with Us

