

Helps protect your virtual and physical networks with a virtualized security platform



## IBM ISS Threat Mitigation Services – network protection – IBM Proventia Virtualized Network Security Platform

---

### Highlights

---

- ***Addresses consolidation efforts and costly appliance sprawl with a virtual platform for security convergence***
- ***Extends the same robust intrusion prevention for virtual networks that you expect from traditional networks***
- ***Designed to ease security and compliance efforts by helping to detect and block network attacks and unauthorized network access***
- ***Enables cloud computing service providers to deliver segmented security services in multitenant virtual environments***
- ***Integrates virtualized security with traditional network protection for overall reduced complexity of security operations***

### **Combining security with efficiency for your traditional and virtual environments**

Although security has always been a top priority for your organization, the growing complexity and volume of security incidents and compliance regulations has dramatically reinforced the need for sophisticated network protection. Yet economic reality presents an equally compelling need to find ways to reduce hardware requirements through consolidation and virtualization. The challenge is reconciling these priorities without jeopardizing either the security of your organization or your consolidation efforts.

IBM Proventia® Virtualized Network Security Platform from IBM Internet Security Systems™ (ISS) offers advanced preemptive protection in a virtual security appliance to help you achieve maximum business continuity using minimal resources. Powered by the IBM ISS X-Force® research and development team, IBM Proventia

Virtualized Network Security Platform operates on virtual platforms to help protect both your physical and virtual networks with the same high level of security. As a virtual appliance, IBM Proventia Virtualized Network Security Platform provides the ideal solution for managed cloud service providers by enabling flexible deployments in multitenant virtual environments. A single management console and a broad range of consulting services to help simplify the complexity of deploying and managing security operations, while its modular architecture provides extensible protection to help ensure you're ready for the next big threat—whenever and wherever it may occur.

### **Boosting consolidation efforts through a virtual security appliance**

Network security for traditional and virtual platforms often requires appliances that can increase data center requirements, adding to their size and cost. IBM Proventia Virtualized Network

Security Platform offers the best of both worlds: the power and protection of advanced network intrusion prevention in a virtual security appliance. Sophisticated detection technology and virtual form can help keep appliance sprawl to a minimum and your consolidation plans on track, without jeopardizing the security of network operations. High throughput and low latency help maintain traffic flow and ensure efficient network operations.

#### **Extending and simplifying security operations for virtual platforms and traditional network environments**

IBM Proventia Virtualized Network Security Platform extends the same high level of preemptive protection to your virtual operations, helping you block threats to these environments. At the same time, our solution helps ease complexity by enabling you to manage virtual security, traditional enterprise security and vulnerability management from a single management interface. In addition to minimizing the need for multiple point solutions and resources, the ability to share network policies and best practices between your virtual and physical network security operations can help ensure consistency.

#### **Staying ahead of evolving threats and compliance measures**

IBM Proventia Virtualized Network Security Platform relies on leading protocol analysis module (PAM) technology, which is designed by X-Force to offer a robust extensible protection engine that adds new areas of protection as threats evolve. With the full power of PAM technology, IBM Proventia Virtualized Network Security Platform is a comprehensive network protection solution that includes:

- *IBM Virtual Patch® technology – Shielding vulnerabilities from exploitation, independent of a software patch.*
- *Threat detection and prevention – Advanced intrusion prevention including DNS protection.*
- *Proventia content analysis – Monitoring and identification of unencrypted personally identifiable information (PII) and other confidential data.*
- *Proventia Web application security – Protection for Web apps, Web 2.0 and databases (same protection as Web application firewall).*
- *Network policy enforcement – Reclaim bandwidth and block Skype, peer-to-peer networks and tunneling.*

By consolidating security demands, such as threat detection and prevention, data loss protection, Web application protection and network policy enforcement, IBM Proventia Virtualized Network Security Platform helps reduce the cost of deploying and maintaining point solutions. This modular technology can help safeguard your networks from attack categories and threats, including:

- *Worms and spyware*
- *Denial-of-service (DoS) and distributed denial-of-service (DDoS)*
- *Botnets*
- *Targeted attacks against Web applications*
- *Proprietary or sensitive data leaving the network*

#### **Enabling security services in cloud computing**

IBM Proventia Virtualized Network Security Platform provides the virtual appliance that enables managed cloud service providers to protect specific virtual network segments with the option of customized security policies or “trust X-Force” default configurations. With the ability to deliver new revenue-generating services powered by the security of X-Force, cloud service providers can gain a significant competitive differentiator while delivering the reliability their clients demand.

---

## Requirements and Technical Specifications

---

<b>Processor</b>	2x Quad Core Intel® Xeon® E5440 @ 2.83 GHz
------------------	--------------------------------------------

<b>Operating system</b>	VMware ESX Infrastructure 3 Version 3.5
-------------------------	-----------------------------------------

<b>VM guest operating system support</b>	N/A
------------------------------------------	-----

<b>Memory</b>	1 GB RAM
---------------	----------

<b>Network connection</b>	Any VMware supported NIC
---------------------------	--------------------------

<b>Disk space</b>	10 GB hard drive
-------------------	------------------

### Performance characteristics\*

Throughput	700 Mbps
Inspected throughput	700 Mbps
Latency	350 microseconds
Connections per second	19,000
Concurrent sessions (rated max)	600,000

### Operating modes

Active protection	Yes
Passive detection	Yes
Inline simulation	Yes

<b>Protected network segments</b>	1
-----------------------------------	---

<b>*Performance achieved with the following configuration</b>	IBM BladeCenter® HT Chassis, IBM BladeCenter HS21 - 8853AC1, NICs NetXtreme Broadcom5704S, Processor 2x Quad Core Intel Xeon E5440 @ 2.83 GHz, OS Version ESX 3.5.0 Build 123630 Update 3
---------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

---



### Offering simplified implementation and maintenance

Designed for easy installation, configuration and management, IBM Proventia Virtualized Network Security Platform can help you juggle the conflicting priorities of staffing requirements and network security. As a virtual appliance and self-contained solution, the solution can deliver security without altering server images, virtual servers, applications or the virtual infrastructure. You can select from several operating modes, including:

- *Active – intrusion prevention for blocking*
- *Inline simulation – displays what would be blocked*
- *Passive – intrusion detection for alerting without blocking*

If you prefer to transfer the burden of protecting your network to a trusted security partner, IBM offers established consulting and managed services through skilled service solution teams for assessment, design, deployment and management.

### Why IBM?

IBM Proventia Virtualized Network Security Platform from IBM Internet Security Systems brings world-class vulnerability-based security technology in a virtual form to help protect your virtual and physical network environments and support your consolidation goals. In addition to offering preemptive protection across every layer of your network and simple deployment and integrated management, this comprehensive security platform is backed by the industry-leading IBM ISS X-Force research and development team.

### For more information

To learn more about IBM Proventia Virtualized Network Security Platform from IBM ISS, please contact your IBM representative or IBM Business Partner, or visit the following Web site:

[ibm.com/services/security](http://ibm.com/services/security)

© Copyright IBM Corporation 2009

IBM Global Services  
Route 100  
Somers, NY 10589 U.S.A.

Produced in the United States of America  
May 2009  
All Rights Reserved

IBM, the IBM logo, [ibm.com](http://ibm.com), BladeCenter, Internet Security Systems, Proventia, Virtual Patch and X-Force are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at [ibm.com/legal/copytrade.shtml](http://ibm.com/legal/copytrade.shtml).

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Other company, product or service names may be trademarks or service marks of others.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.

Other company, product or service names may be trademarks or service marks of others.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.



Recyclable, please recycle.

SED03058-USEN-00