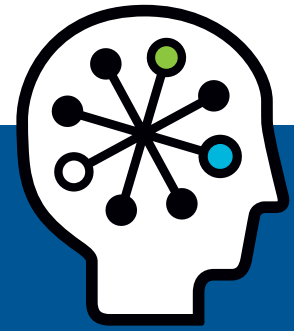




HP BladeSystem and Symantec Symantec Brightmail Gateway Virtual Edition



A leading antispam, antivirus and advanced content filtering solution available on HP BladeSystems

More than 80 percent of all e-mail today is spam, placing a significant strain on your network, budget and employee productivity. As spam volumes grow, so does the sophistication of malicious phishing attacks and other embedded malware. At the same time, more sensitive company information, whether it is customer data, intellectual property or other restricted content, is now flowing over e-mail. Without proper controls, this information can leave the enterprise and damage your company's reputation, result in regulatory fines, and impact revenues. You need a comprehensive solution from HP and Symantec, the market leader in messaging security.

Protect vulnerable messaging systems

Protect against malicious threats, including inbound and outbound e-mail and instant messaging borne threats. More effectively control sensitive data, reduce risks of data loss, and meet regulatory compliance mandates and corporate governance demands. Reduce costs and save time by adjusting capacity to meet changing demand without having to add or configure physical appliances.

Protect, control, simplify

Powered by today's most effective and accurate antispam engine, Symantec Brightmail Gateway Virtual Edition delivers greater than 97 percent effectiveness with a critical false positive rate of less than one in a million, making it one of the industry's most accurate solutions. Effectively secure your messaging infrastructure with antispam and antivirus protection and reduce the risk of downtime by proactively detecting and quarantining suspicious e-mail and IM messages. Easily build effective and flexible policies to

control sensitive data, enforce compliance with internal and external regulations, and protect your company's reputation. Deploy on the HP BladeSystems for an infrastructure solution that is affordable, easy to manage and maintain, uses less power, and is ready to adapt and scale to your business demands.

Solution benefits

- Ensure uptime and productivity with effective and accurate antispam and antivirus protection
- Control sensitive data and protect company reputation
- Enforce compliance with internal and external regulations
- Deploy as a virtual appliance to reduce complexity and cost
- Enable dynamic resource allocation for increased flexibility

Working together with HP

For businesses of all types, you can increase the long-term value of our solution with HP BladeSystem c-Class. The HP BladeSystem c-Class provides an ideal server infrastructure for consolidating up to sixteen physical servers, along with power, SAN storage interconnects and Ethernet switches all integrated within a single rack-mount enclosure.

The next-generation HP BladeSystem has integrated management features that give you the confidence to confront increasing IT service demands. Its modular, virtualized components are preconfigured for rapid provisioning. HP Thermal Logic technology is built in to enhance data center power and cooling efficiencies for greater energy savings and in support of worldwide environmental initiatives. And HP BladeSystem c-Class saves you time and money with integrated management tools to simplify administration of the entire HP BladeSystems solution. It all adds up to provide you with a best-run infrastructure right out of the box.





Reduce cost and complexity

The HP BladeSystem makes it fast and easy to deploy, customize and grow your business technology infrastructure on your terms. When configured with HP ProLiant blades, you get proven server reliability and innovation in an industry-standard platform that improves operational efficiency while managing complexity and risk. You can mix and match HP ProLiant blades with a combination of Microsoft® Windows® and Linux applications to support diverse workloads. With HP StorageWorks blades as an integral part of the HP BladeSystem infrastructure, you also gain simple storage expansion and flexible data protection. And with HP Insight Control, you can manage all HP BladeSystem components as one system, streamlining operations and increasing administrator productivity.

Service and support

Along with HP Services, we provide you with a complete portfolio of services tailored to your unique business and IT needs. We leverage the proven methodologies and expertise of over 65,000 HP services professionals around the world to help your company design, build, integrate, manage and evolve

a HP BladeSystem infrastructure that lets you respond to business changes easily and cost-effectively.

Bill of materials*

Infrastructure

- 1 HP c3000 BladeSystem Enclosure

System nodes

- Up to eight BL460c Blades (two 3.0GHz dual-core Intel® Xeon® 5160 processors, 4GB memory/core, 2 x 146 GB SAS HDD)

Software

- Symantec Brightmail Gateway Virtual Edition
- ESX Server from VMware

Services

- HPC Installation and Integration
- Cluster and Application Education Service and Support

Driving better business outcomes

By combining standards-based and modular technologies with our leading-edge applications and comprehensive services portfolio, you gain a powerful, flexible, solution that meets your business needs today and dynamically adapts as those needs change. We provide an agile foundation for building a highly responsive enterprise that drives better business outcomes and promotes your long term success.

*BOM should be used as example only, architecture will vary by customer environment

Technology for better business outcomes

© 2008 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft is a U.S. registered trademark of Microsoft Corporation. Windows is a U.S. registered trademark of Microsoft Corporation. Intel is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries. Intel Xeon is a trademark or registered trademark of Intel Corporation or its subsidiaries in the United States and other countries.

To learn more visit www.hp.com/go/bladesystem or www.symantec.com

4AA2-2865ENW, October 2008

