



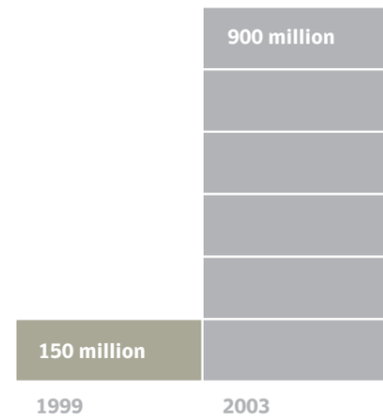
True **Security Appliances** reduce the complexity and increase the reliability of network security, while enhancing control, efficiency, and overall functionality for enterprises of all sizes.

Deployment of security devices can result in significant financial savings from reduction or redirection of IT staff resources needed to deploy, maintain, and update network protection.

The threats to your network are growing more complex every day, but that doesn't mean ensuring the security of your information—and the continuity of your business—has to become equally challenging. Symantec's Security Appliances can simultaneously streamline and strengthen the security of your network with flexible, multi-layer solutions that bring industry-leading technology and security to all levels of your infrastructure.

What to consider when considering Security Appliances

Worldwide attack trends



Worldwide attack trends show that there were 900 million infection attempts in 2003, up from 150 million in 1999.

(Source: Symantec Vision and Technology Outlook)

- Simplicity itself**

Symantec appliances are designed to increase the security of your information and reduce the cost of ownership with easy installation, single-vendor support, and centralised management.
- What's behind the box is as important as what's in the box**

Continuous updates from our proprietary DeepSight global monitoring system and our six Security Operations Centers around the world ensure that Symantec appliances are always ready for even the newest and most complex blended threats.
- The perimeter is constantly moving**

With branch offices, mobile workers, and vendors, customers and partners accessing your network, only multi-layer security technologies can offer superior protection at all the edges of your perimeter.
- There are no unimportant elements in your network**

Attacks can also come from inside your network, and compliance with internal policies and government regulations is critical. Symantec appliances can seamlessly secure all components of your infrastructure.

- Your security needs are highly specific**

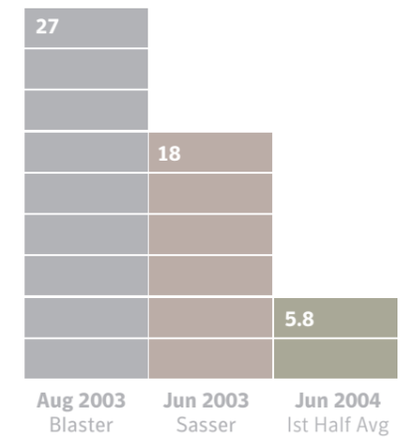
Different Symantec appliances are designed specifically to serve different functions, ranging from basic firewall and network access for a single remote office to comprehensive security for the entire enterprise.
- Your security needs are going to change**

Symantec appliances scale easily with little or no hardware modifications, and new security functions can be added over time as enterprise architecture and requirements evolve.
- Stand-alone doesn't have to mean go-it-alone**

Enterprise security often incorporates multiple vendors, and Symantec appliances work seamlessly with all leading operating systems, third-party applications, and industry security and networking protocols.
- Time is not on your side**

As the speed and sophistication of attacks increase, the integrated technology of Symantec appliances provides a uniquely coordinated and rapid response that keeps your information secure and available around the clock.

Time between the announcement of a vulnerability and exploit release

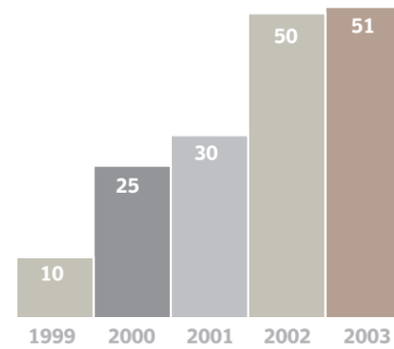


In August 2003, the Blaster worm exploited the Microsoft Windows DCOM RPC Interface Buffer Overrun Vulnerability only 27 days after it was announced. In June, the Sasser worm exploited a new vulnerability only 18 days after it was announced. During the first six months of 2004 the average window from vulnerability to exploit was an alarming 5.8 days. The window of time between when a vulnerability is announced and exploited is rapidly closing. Soon, we expect to see "zero-day" attacks, when a vulnerability is exploited as soon as it is announced.

(Source: Symantec Internet Security Threat Report, Sept 2004)

**Network security that's comprehensive,
powerful, and flexible.
That's a lot to ask. That's Symantec
Security Appliances.**

Increase in software vulnerabilities



Many attacks take advantage of software vulnerabilities—flaws in the software that allow an intruder or malicious code to gain unauthorised access. The number of reported vulnerabilities continues to rise from year to year. In 2003 there were an average of 51 new vulnerabilities discovered every week.

Providing network security is a complex task for any enterprise, especially in this era of fast-moving and dangerous blended threats. The challenge for IT staff is to optimise protection of network assets, while also reducing complexity and cost. Symantec security appliances let you have both, with world-class security technology that is easy to deploy and manage.

Fully-integrated technology from a single vendor

Each product in Symantec's family of security appliances provides multiple security functionality in a single powerful tool. Where stitching together products from different vendors can create added complexity, higher management and support costs, and slower response to emerging security threats, Symantec's multiple-technology appliances ensure highly effective security and flexible control across deployments. Installation, management, and updating are greatly simplified. And several Symantec security appliances have a modular design to allow easy addition of new functions as needed over time.

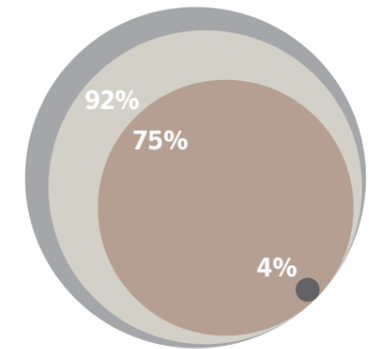
The world leader in security technology

Symantec's technological expertise has made the company a recognised leader in Internet security and earned it the highest ratings for value, reliability and customer satisfaction from CIO's around the world. That same technology is at the heart of our appliance offerings. In addition, the unsurpassed global intelligence that we glean from Symantec's DeepSight™ network (20,000 sensors in 180 countries) and six Security Operations Centers (monitoring more than 600 companies worldwide) is regularly disseminated through our LiveUpdate™ service to ensure that Symantec appliances are always ready for the latest emerging threats ... and ready to ensure the continuity of your business.

Easy to use and cost-effective

Our multi-function appliances are fast and easy to deploy, with simplified installation, automated configuring, and an intuitive, browser-based interface to manage security and network access functions locally or remotely. And all Symantec security appliances are designed to easily update or expand security and networking functionality. Our appliances also help reduce administration and support costs, unlike a heterogeneous suite of products. They eliminate the need for expensive leased lines, remote access servers, or modem pools. And Symantec technology is compatible with all existing security and VPN standards to protect your existing investment in gateway and network security.

**Percentage of businesses attacked,
and measures taken**



92% of all businesses were attacked in 2003. 75% of the businesses acknowledged the fact, yet only 4% measured the impact of the attack—a \$12.5 billion dollar impact.

(Source: Symantec Vision and Technology Outlook)

A family of appliances to suit the needs of any network

Designed to meet a wide array of security demands—from comprehensive protection of multi-tiered enterprises to dedicated firewalls for branch offices - Symantec Security Appliances increase control and efficiency, speed response times, centralise management, reduce administrative costs, and improve decision-making. Our easy-to-use solutions are built on Symantec's industry-leading technology and incorporate regular updates on emerging global threats from Symantec Security Response. They can strengthen every point of access to your network and help ensure that all levels of your network infrastructure remain secure and operational at all times.



Symantec Gateway Security 400 Series

Symantec Gateway Security 400 Series

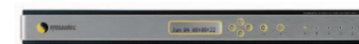
Integrated firewall and five additional security technologies with centralised, flexible, policy-based management for remote/branch office sites with up to 200 nodes. Integrating multiple security functions, networking capabilities, wireless LAN access/security, and global security management allows enterprises to simplify management and reduce overhead by centrally pushing policies and monitoring thousands of remote sites.



Symantec Gateway Security 5400 Series

Symantec Gateway Security 5400 Series

Integrates full inspection firewall technology, protocol anomaly-based intrusion prevention and intrusion detection, award-winning virus protection, URL-based content filtering, antispam, and IPsec-compliant virtual private networking technology with hardware-assisted high-speed encryption.



Symantec Clientless VPN Gateway 4400 Series

Symantec Clientless VPN Gateway 4400 Series

Represents the next generation in complete secure remote access appliances and delivers unparalleled access to a wide variety of network resources. Its proven application-level Clientless VPN technology enables companies to securely extend selected network resources to remote customers, partners, and employees without client software.

Symantec Network Security 7100 Series

Provides real-time, proactive network intrusion prevention to protect critical enterprise networks and mitigate business disruption caused by known and unknown (or zero-day) attacks and worms. LiveUpdate™ technology automatically updates protection policy technology to help organisations stay ahead of continuously evolving threats. Comprehensive policy management features help organisations easily establish, measure, and report on organisational best practices.



Symantec Network Security 7100 Series

Symantec Gateway Security 300 Series

High-performance, low-maintenance firewall appliance for small businesses. It combines comprehensive security, a reliable Internet gateway, and a secure wireless LAN option. Its intuitive installation wizard and exclusive LiveUpdate™ technology make setup and maintenance easy, while its licensing options eliminate the inconvenience and cost of monthly subscription charges.



Symantec Gateway Security 300 Series

Symantec Mail Security 8200 Series

Offers the most accurate email security*, powered by industry-leading Brightmail AntiSpam technology. Innovative email firewall technologies reduce email infrastructure costs by restricting unwanted connections, while the appliance form factor enables easy, low-cost deployment and management.

* Yankee Group Report, February 2004



Symantec Mail Security 8200 Series

Symantec Mail Security 8100 Series

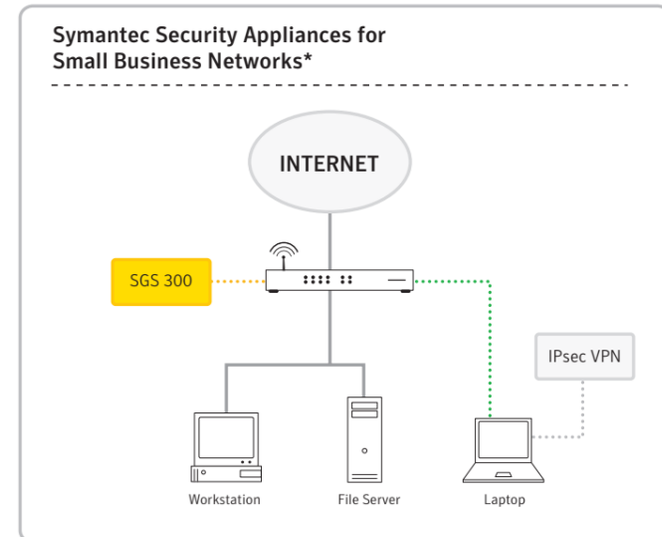
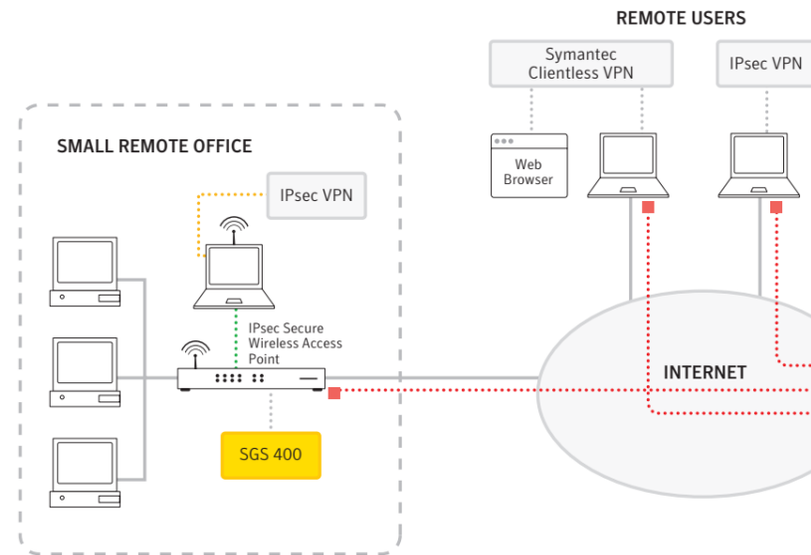
Reduces email volume up to 50% by stopping spam at the source, which significantly lowers mail infrastructure costs. Coupled with any antispam solution, including Symantec Mail Security 8200 Series appliances, it provides a comprehensive multi-layered approach to combat spam that is easy to deploy and manage.



Symantec Mail Security 8100 Series

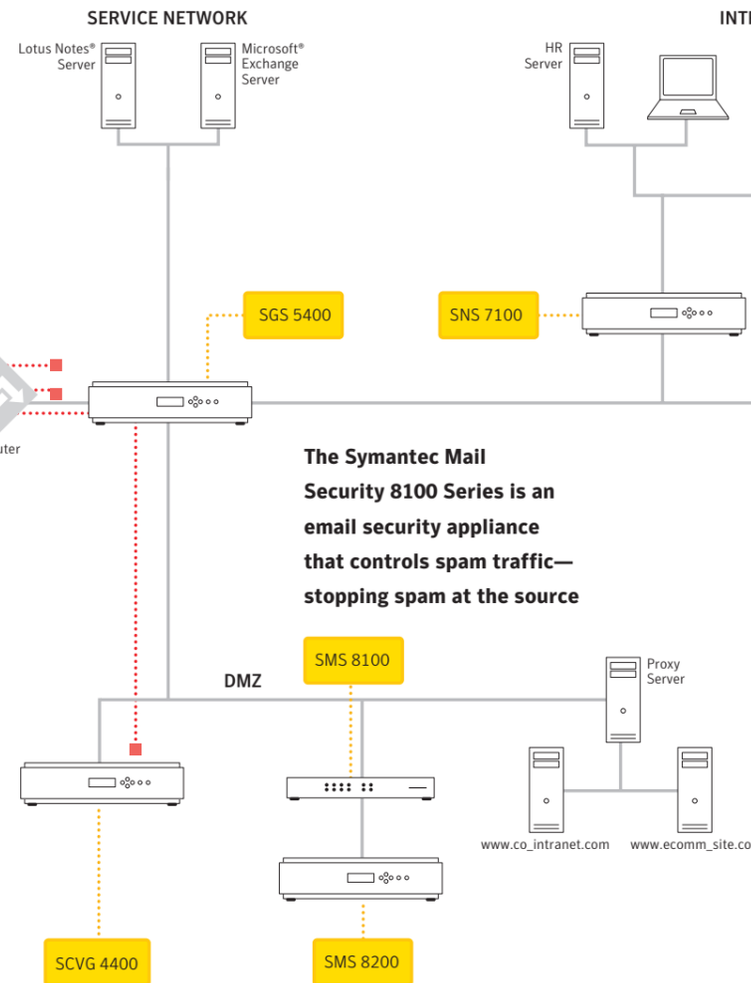
Solutions that simplify and strengthen network security

The Symantec Gateway Security 400 Series provides comprehensive security at remote offices and can serve as a secure wireless LAN access point



The Symantec Gateway Security 300 Series provides comprehensive security for small businesses and can also serve as a secure wireless LAN access point for secure roaming throughout the facility

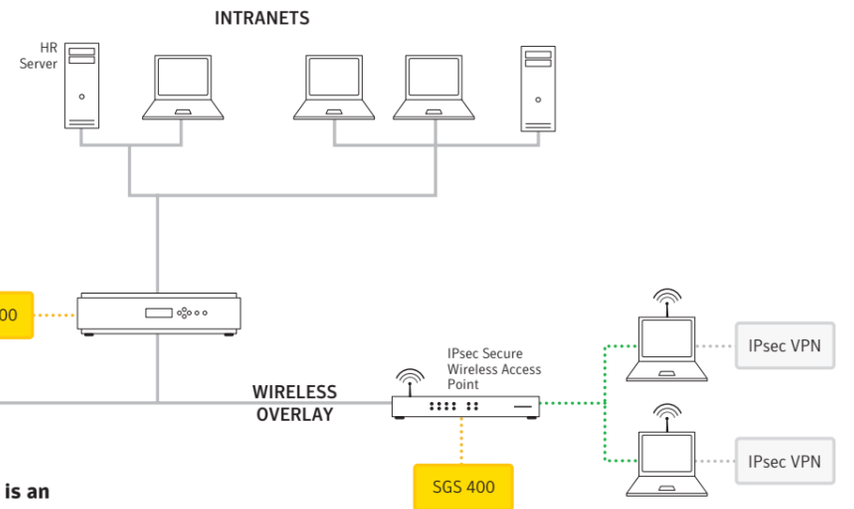
The Symantec Gateway Security 5400 Series provides comprehensive protection to secure the network at the gateway or subnets of WANs and LANs



The Symantec Clientless VPN Gateway 4400 Series enables secure remote access to corporate networks via web browsers

The Symantec Mail Security 8200 Series email security appliance provides integrated, industry-leading antispam and antivirus technologies

The Symantec Network Security 7100 Series safeguards critical internal networks against known and unknown attacks



The Symantec Mail Security 8100 Series is an email security appliance that controls spam traffic—stopping spam at the source

The Symantec Gateway Security 400 Series LAN access enables secure roaming throughout a facility

Symantec Security Appliances

- SCVG 4400 ▶ Symantec™ Clientless VPN Gateway 4400 Series
- SGS 400 ▶ Symantec™ Gateway Security 400 Series
- SGS 5400 ▶ Symantec™ Gateway Security 5400 Series
- SNS 7100 ▶ Symantec™ Network Security 7100 Series
- SGS 300 ▶ Symantec™ Gateway Security 300 Series
- SMS 8100 ▶ Symantec™ Mail Security 8100 Series
- SMS 8200 ▶ Symantec™ Mail Security 8200 Series

Key

- ▶ Symantec Solution
- ▶ VPN Tunnel
- ▶ Secure Wireless Connection (VPN)
- ▶ Wireless Connection
- ▶ Wired Connection

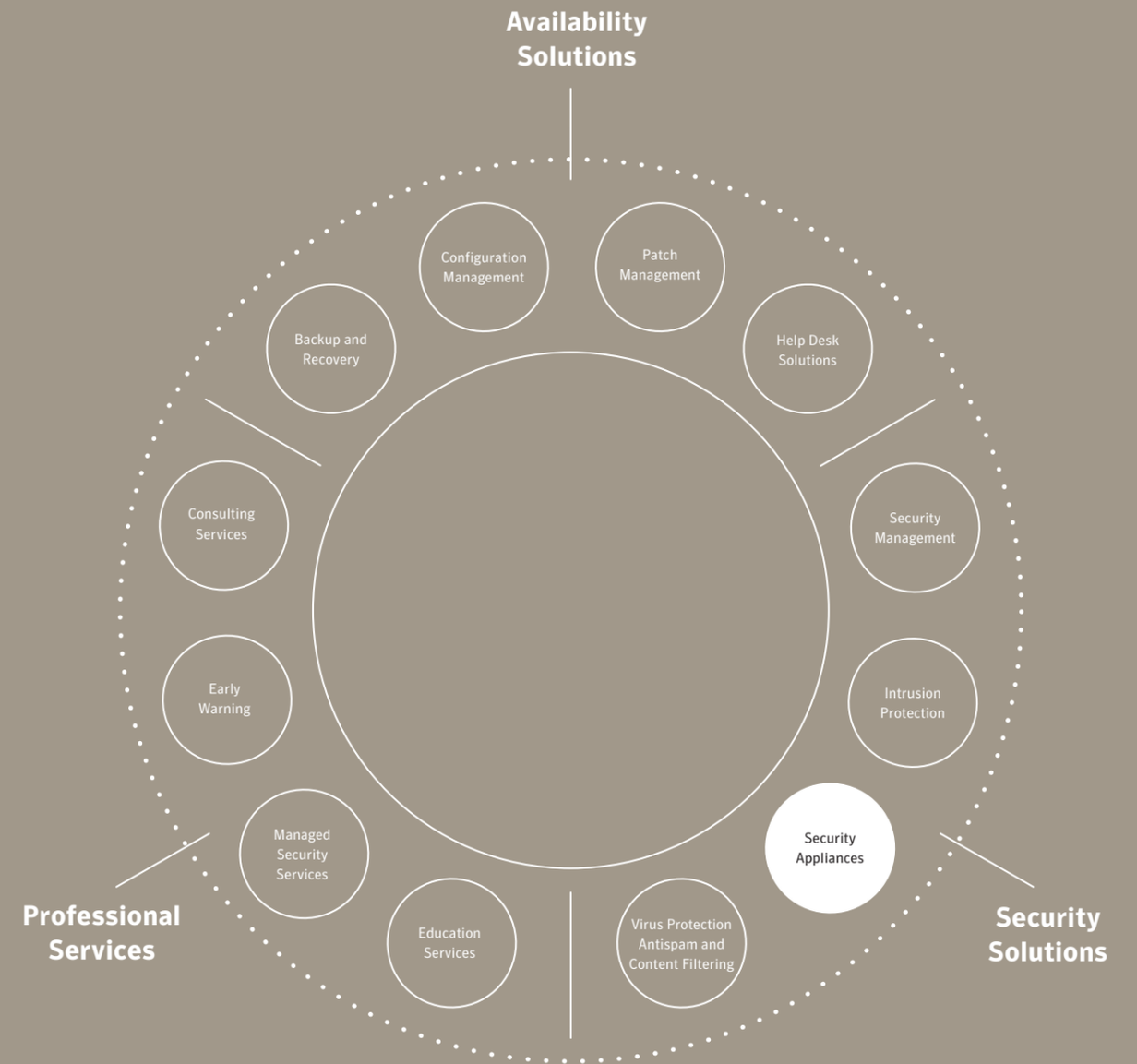
Symantec's family of purpose-built security appliances enables an organisation of any size to safeguard and strengthen all levels of its network infrastructure. As stand-alone devices or as an interoperable suite of products, Symantec's multilayer, multi-function security appliances provide state-of-the-art firewall protection (and an array of integrated security technologies ranging from antivirus, policy compliance to intrusion detection and prevention) and advanced LAN and/or remote access tools to ensure that your information assets are secure wherever they reside and however they are used in your enterprise.

An integrated approach for Enterprise Security and Administration

Symantec's Security Appliances are a flexible, cost-effective, and powerful foundation for ensuring the integrity of your information. Designed to integrate easily with all other Symantec products, our appliances not only strengthen and streamline security at all levels of your network, they are also part of a holistic solution that enables your information assets to be seamlessly stored, patched, provisioned, analysed, monitored, updated, archived, and recovered by our industry-leading data administration tools.

Maximising the value of your information assets means more than keeping them secure; it also means keeping them available, anytime and anywhere in your enterprise. That's why Symantec provides world-class enterprise administration tools to complement our industry-leading security products and services. The growing complexity of corporate networks coupled with the increasing sophistication of blended threats and other attacks has made best-of-breed solutions—whether for administration or security—insufficient for the kind of split-second, manifold response necessary to keep a network up and running under even optimal conditions.

Symantec pioneered integrated security, by combining advanced virus protection, firewall, spam/content filtering, intrusion detection, and vulnerability assessment into unified, interoperable solutions. Now we are taking the next logical step and incorporating our security and administration tools into an interoperable information management solution that can reduce disruptions, increase uptime, enhance responsiveness, and improve productivity and decision-making. It is a holistic, balanced approach that strengthens overall control of your network and ensures the integrity of your information. And it is only available from Symantec.



Information is the engine of your business, and you need to ensure that it is always secure and always available throughout your enterprise. That's why Symantec's approach to IT management is designed to simultaneously provide world-class security and world-class administration of your network resources.

We call the result information integrity. It is a revolutionary new approach to information management designed to keep your business up, running, and growing, no matter what happens.

Strengthen the security
and management of your
enterprise assets.
Call Symantec.

For more information
on Symantec
Security Appliances
visit us at
www.symantec.com

About Symantec

Symantec is the global leader in information security providing a broad range of software, appliances and services designed to help individuals, small and mid-sized businesses, and large enterprises secure and manage their IT infrastructure.

Symantec's Norton™ brand of products is the worldwide leader in consumer security and problem-solving solutions.

Headquartered in Cupertino, California, Symantec has operations in 35 countries.

More information is available at www.symantec.com.

For specific country offices and contact numbers, please visit our Web site.

Symantec Corporation
World Headquarters
20330 Stevens Creek Boulevard
Cupertino, CA 95014 USA
1 408 517 8000
1 800 721 3934
www.symantec.com

Symantec, the Symantec logo, DeepSight, ON iCommand, ON iPatch, Symantec Client Security, Symantec DeepSight, Symantec Enterprise Security Manager, Symantec Gateway Security, Symantec Gateway Security 5400 Series, Symantec Incident Manager, and Symantec Managed Security Services are registered trademarks and/or trademarks of Symantec Corporation and/or its subsidiaries. All other brands and products are trademarks of their respective holder/s. Copyright © 2005 Symantec Corporation. All rights reserved. Printed in Germany. Not all products are available in all countries. All product information and availability subject to change without notice.
04/05 BR-00089-IN