

EMAIL SECURITY

WEB SECURITY

SECURITY MANAGEMENT

IRONPORT PROTECTING THE GATEWAY



IronPort is now
part of Cisco.



IRONPORT. INDUSTRY-LEADING GATEWAY SECURITY.

| EMAIL SECURITY | WEB SECURITY | SECURITY MANAGEMENT |

IronPort® Systems, now part of Cisco, has raised the bar with revolutionary anti-spam, anti-virus and anti-spyware technology that protects the world's most important networks. IronPort offers carrier-grade platforms combined with powerful tools that enable simple management of complex tasks.



IronPort is focused on building comprehensive gateway security for enterprise customers.

By providing security solutions deployed at the network gateway, IronPort enables a perimeter defense so powerful that Internet threats of all types never even make it to employees' desktops.

Utilizing technical breakthroughs, like reputation systems and unique

proxy appliance designs, IronPort's industry-leading systems have a demonstrated record of unparalleled performance, accuracy and reliability.

“We were up and running in a day with the IronPort appliances.”

—ANTHONY SNEAD—
Johns Hopkins University School of Medicine

NEXT-GENERATION NETWORK DEFENSE

IronPort operates as a business unit within Cisco's Security Technology Group. With an eye for high-performance and innovative solutions to protect its own networks, Cisco was an early adopter of IronPort technology. The company now has standardized on IronPort infrastructure worldwide to significantly reduce administrative burden and increase security. IronPort enables Cisco to centrally manage a global infrastructure.

IronPort is now
part of Cisco.



As a part of the Cisco Self Defending Network, IronPort has thousands of customers around the world, who realized after a short trial that this is the most advanced security technology available today. In fact, 95 percent of organizations that evaluate IronPort solutions become happy IronPort customers.

IronPort email security appliances provide a multi-layer approach to stopping email-based threats.



EMAIL SECURITY

IRONPORT EMAIL SECURITY APPLIANCES

- IronPort C150™
- IronPort C360™
- IronPort C360D™
- IronPort C660™
- IronPort X1060™



The IronPort C-Series™ and IronPort X-Series™ are in production at eight of the ten largest ISPs and more than 20 percent of the world's largest enterprises. IronPort technology vastly improves the administration of corporate email systems and provides state-of-the-art network protection.

IronPort email security appliances combine market-leading, best-of-breed anti-spam, anti-virus, encryption, digital rights management and archiving technologies. These solutions run on IronPort's revolutionary MTA platform, providing the highest levels of email protection, with exclusive preventive and reactive technologies, and powerful email management tools.

IRONPORT EMAIL SECURITY APPLIANCES

- Spam Protection**
 Email and Web reputation filtering technology is combined with industry-leading *IronPort Anti-Spam™* – providing a 99 percent spam catch rate and an industry-low false-positive rate of one in one million.
- Virus Defense**
IronPort Virus Outbreak Filters™ are paired with fully-integrated traditional anti-virus technology—enabling a comprehensive multi-scan, multi-vendor anti-virus solution.
- Data Loss Prevention**
 High-performance, comprehensive scanning and remediation for data in motion.
- Email Encryption**
 Unprecedented security, visibility and control over outbound email to fulfill compliance and regulatory requirements.

WEB SECURITY

IRONPORT WEB SECURITY APPLIANCES

- IronPort S160™
- IronPort S360™
- IronPort S660™

Secure and control Web traffic at the network edge with the IronPort S-Series.

The IronPort S-Series™ is the industry's fastest Web security appliance – providing a network perimeter defense for the broadest range of spyware, Web-based malware and the latest botsite threats.

IronPort S-Series appliances combine a high-performance security platform with IronPort's exclusive Web Reputation technology and the breakthrough *IronPort Dynamic Vectoring and Streaming™* (DVS) engine. This revolutionary scanning solution enables multi-vendor, signature-based spyware and malware filtering.

IronPort's URL Outbreak Detection technology is designed to identify and defend against URLs that have no reputation or signature – typically hosted on a botsite and controlled by a botnet. With the addition of *Exploit Filtering*, IronPort offers uncompromised protection against one of the most dangerous threats on the Web: the transparent passing of malware through legitimate websites.

IronPort S-Series appliances are highly-sophisticated Web security solutions. IronPort's advanced technology leads to the simplicity of management, and also the highest levels of security in the world.



IRONPORT WEB SECURITY APPLIANCES

- **Malware and Spyware Defense**
The only solution on the market to offer multiple scanning engines on a single, integrated appliance.
- **Web Reputation Filters**
The world's first, largest and most accurate Web reputation database ensures defense from the latest zero-day threats.
- **Acceptable Use Policy Enforcement**
IronPort URL Filtering offers the broadest reach and the highest accuracy rate in controlling Web content.
- **Identification of Compromised Users**
IronPort's Layer 4 (L4) Traffic Monitor prevents phone-home attempts, data loss and identity theft.

SENDERBASE

IronPort appliances harness the power of the *IronPort SenderBase® Network*, which captures data from more than 100,000 organizations worldwide and monitors over 30 percent of the world's Internet traffic. *SenderBase* provides an unprecedented real-time view into global security threats. As Cisco integrates IronPort technology throughout the network fabric, the visibility and scale of *SenderBase* will continue to increase.

SECURITY MANAGEMENT

IRONPORT SECURITY MANAGEMENT APPLIANCES

- IronPort M160™
- IronPort M660™
- IronPort M1060™

Flexible management and complete security control at the network gateway.

The *IronPort M-Series™* security management appliance is the perfect complement to IronPort's best-of-breed protection. It centralizes and consolidates important policy and runtime data, providing administrators and end-users with a single interface for managing their email and Web security systems. The *IronPort M-Series* ensures top performance from IronPort's gateway security appliances, and protects corporate network integrity by increasing deployment flexibility.

The *IronPort M-Series* provides one location to monitor all corporate policy settings and audit information. Designed and built as a flexible management tool to centralize and consolidate policy and runtime data, the appliance delivers a robust and scalable security management solution that allows administrators to easily and effectively manage their day-to-day messaging operations – ensuring that they can react and respond quickly to emerging threats.



IRONPORT SECURITY MANAGEMENT APPLIANCES

- **End-User Spam Quarantine**
With an easy-to-use Web or email-based interface and simple integration into existing directory and mail systems, this self-managing solution requires no maintenance by the administrator or the end-user.
- **Centralized Reporting**
Using consolidation of traffic data to enable fully-integrated security reporting, IronPort's

third-generation technology provides unprecedented insight.

- **Cross-Application Reporting**
View threats being blocked, monitor internal user behavior and manage critical content security policies. See which users are sending the most mail, and track policy infractions across any department, site, or communication medium.

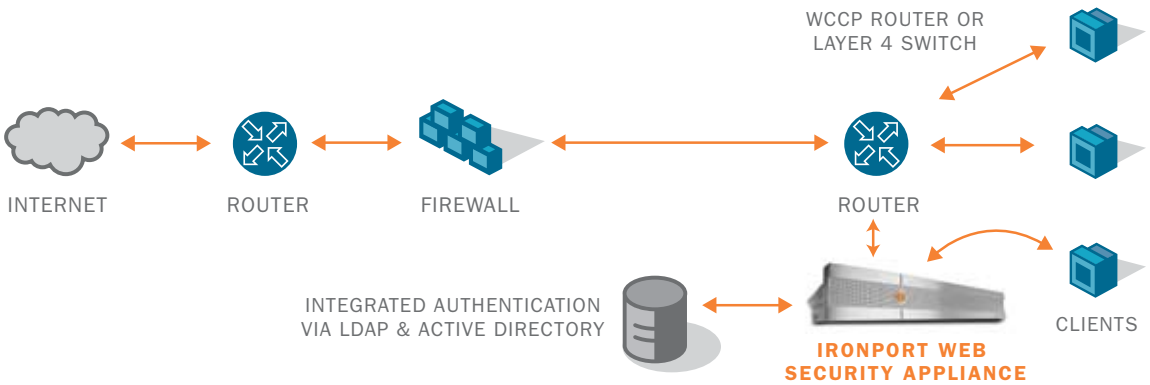
- **End-to-End Communications Auditing**
Know where, and when, a communication took place. Search message telemetry for multiple appliances or request-response data from the Web and report the full scanning and delivery details.

IRONPORT APPLIANCES ARE EASILY INTEGRATED INTO YOUR EXISTING NETWORK.

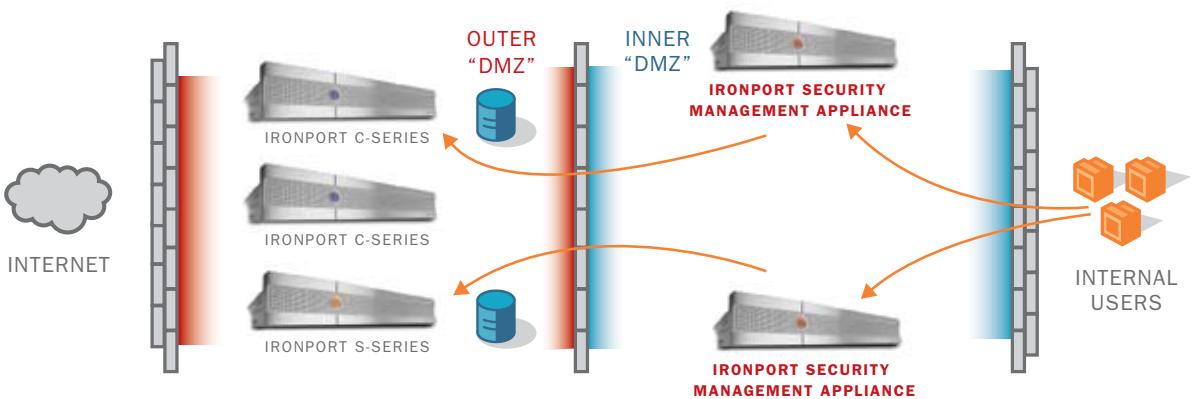
EMAIL SECURITY



WEB SECURITY



SECURITY MANAGEMENT





IronPort Systems, now part of Cisco, is a leading provider of anti-spam, anti-virus and anti-spyware appliances for organizations ranging from small businesses to the Global 2000. IronPort appliances utilize SenderBase, the world's largest email and Web threat detection network and database. IronPort products are innovative and easy-to-use — providing breakthrough performance and playing a mission-critical role in a company's network infrastructure.



IronPort Systems

950 Elm Avenue, San Bruno, California 94066
TEL 650.989.6500 FAX 650.989.6543
EMAIL info@ironport.com WEB www.ironport.com

IronPort is now
part of Cisco.

