

IronPort C-Series Overview

High performance email security appliances. Carrier-proven technology, enterprise-class management.

The IronPort C-Series email security appliances provide advanced threat prevention, block spam and viruses, and enable corporate email policy enforcement.

All companies face the same email risks

Today's email-borne threats consist of virus attacks, spam, false-positives, DoS Attacks, misdirected bounces, and phishing (fraud). The IronPort C-Series™ email security appliance addresses the issues faced by



corporations large and small by incorporating preventive and reactive security measures that are easy to deploy and manage.

THE IRONPORT C-SERIES FEATURES:

High Performance MTA Platform

IronPort Systems™ built the IronPort C-Series email security appliance from the ground up to address the requirements of modern email gateways and to position our customers for the future of SMTP. The IronPort C-Series high performance platform ensures your email infrastructure is never overwhelmed, even during the largest virus outbreaks or spam attacks—while you save money on hardware, rack space, power, and IT administration time.

IronPort's Exclusive Preventive Filters


Threat Prevention with IronPort Reputation Filters™
IronPort's reputation filtering technology identifies suspicious email senders. Suspect senders are rate limited or blocked, preventing malicious traffic from even entering the network.

Virus Prevention with IronPort Virus Outbreak Filters™

The IronPort C-Series email security appliance detects new virus outbreaks in real-time and dynamically responds to prevent suspicious traffic from entering the network. IronPort Virus Outbreak Filters quarantine suspect messages, offering protection until new signature updates are deployed—often 6 to 8 hours before an update is released by the reactive anti-virus filters.

Signature Based Reactive Filters

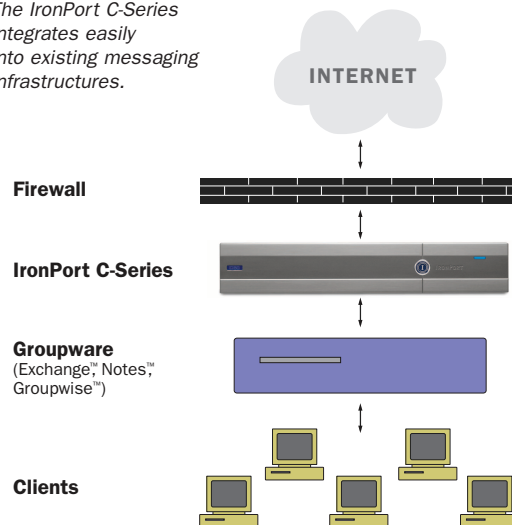
Spam Detection with Symantec Brightmail Anti-Spam

The IronPort C-Series fully integrates industry-leading Symantec Brightmail anti-spam.  Known as the most accurate spam detection technology available, Symantec Brightmail eliminates the headache of spam without the risk of false positives.

Virus Protection with Sophos Anti-Virus

Sophos anti-virus powers the IronPort C-Series virus protection. This is the highest performance virus scanning technology in the industry with unique Denial of Service (DoS) prevention.

The IronPort C-Series integrates easily into existing messaging infrastructures.



IronPort C-Series

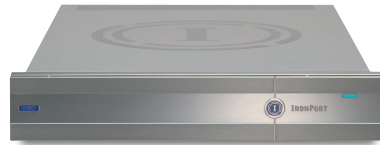
High Performance Email Security Appliances



IronPort C10 For companies with up to 500 employees.



IronPort C60 For large enterprises and ISPs.



IronPort C30 For small and medium enterprises.

Content Filtering for Policy Enforcement

The IronPort C-Series includes the world's fastest content scanning engine. This IronPort technology allows for fine-grained enforcement of corporate email policies, based on keyword searches of messages and attachments. With content filtering, administrators have the capability to quarantine messages based on message content.

IronPort's content scanning engine can perform in-depth analysis of messages—matching it to a large library of language encoding and enforcing email policy across the entire organization.

Easy Administration in a Complex Network

Email Security Manager™

IronPort's Email Security Manager provides administrators with fingertip control to manage all email security, including preventive and reactive anti-spam and anti-virus filters, email encryption, and content filtering.

Centralized Management

The superior “peer-to-peer” architecture eliminates a single point of failure and enables administrators to manage multiple appliances without purchasing any additional hardware. The ability to manage configuration at three different levels allows organizations to manage globally while complying with local policies.

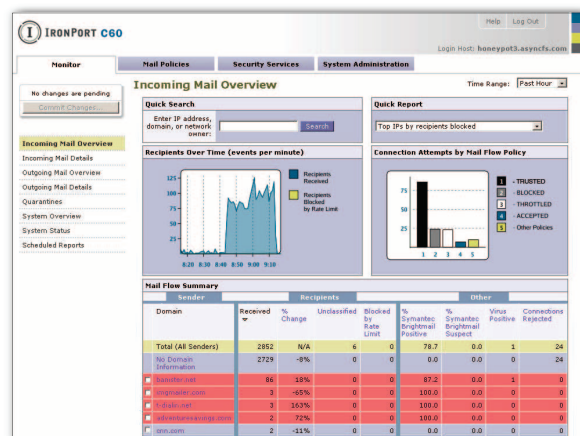
Unprecedented Visibility and Reporting

IronPort provides system administrators with the necessary information to make critical security decisions.

Mail Flow Monitor™

With IronPort's monitoring and reporting tools, you can easily view all mail flowing through your email infrastructure. IronPort's unique Mail Flow Monitor delivers complete real-time visibility into who's sending you

email. Intelligent alerts notify administrators of suspicious traffic, allowing them to take immediate action.



Mail Flow Monitor Gain important insight with IronPort's unique Mail Flow Monitor, yielding a complete real-time view of all mail flowing into or out of the corporation.

Periodic Reports

User configurable reports provide the detail and flexibility necessary for communicating to IT staff as well as senior management in support of important decisions to protect critical email infrastructure.

Mail Flow Central™

Easily find the status of any message that has traversed your infrastructure with IronPort Mail Flow Central. With this centralized reporting tool, administrators and support staff can quickly answer and end user inquiries such as, “what happened to my email?”



IRONPORT™

IronPort Systems, Inc.
1100 Grundy Lane, Suite 100
San Bruno, California 94066
tel 650.989.6500 fax 650.989.6543
email info@ironport.com
www.ironport.com

ABOUT IRONPORT SYSTEMS

IronPort Systems is the leading email security products provider for organizations ranging from small businesses to the Global 2000. The company has developed a family of email security appliances, the IronPort C-Series™, that offer breakthrough performance, unprecedented ease of use and reduced total cost of ownership. IronPort is driving new standards and providing innovative products for those faced with the monumental task of managing, protecting, and growing mission-critical email systems. For more information on IronPort products and services, visit: www.ironport.com