

# 7 steps to better security



1.  
talk about goals  
& requirements



2.  
implement &  
configure in *your*  
infrastructure



3.  
*you* experience  
the performance  
& improvement  
for 30 days



4.  
review the  
reports of *your*  
infrastructure



5.  
analyze the data



6.  
do the numbers



7.  
let's talk about  
*your* experience

# Email & Web Security

**Cisco IronPort** email and web security products are high-performance, easy-to-use, and technically-innovative solutions, designed to secure organizations of all sizes. Built from the ground up and deployed at the gateway to protect the world's most important networks, these products enable a perimeter defense so powerful that Internet threats never even make it to employees' desktops.

## Email Security Appliances

Cisco IronPort email security appliances are the most sophisticated systems available today. In production at eight of the ten largest ISPs and more than 40 percent of the world's largest enterprises, these systems have a demonstrated record of unparalleled security and reliability. The same code base that powers our most sophisticated customers is available in all of the Cisco IronPort email security appliances – enabling protection for companies of all sizes.

## Email Security Services

Cisco IronPort Email Security services are a highlight of Cisco innovation, leadership and execution. Building on industry-leading IronPort email security technology, these services help organizations vigilantly defend their communications lifeline against spam, viruses, phishing and a wide variety of other threats. Depending upon business needs, customers can choose one of many deployment options. Regardless of the deployment model, customers get the benefits of hardware capacity assurance, predictable budgetary planning and simplified management.

## Web Security Appliances

The Cisco IronPort S-Series web security appliance provides multiple layers of defense against Web threats. Cisco IronPort URL Filters enforce acceptable use policy, while Cisco Security Intelligence Operations, Cisco IronPort Web Reputation Filters and the Cisco IronPort Anti-Malware System provide protection against Web-based malware. The Cisco IronPort S-Series also has comprehensive coverage for the three most common protocols carrying business information across the boundary and over the Internet - HTTP, HTTPS and FTP. Finally, the L4 Traffic Monitor detects and blocks "phone-home" malware activity. With threats becoming more complex and sophisticated, Cisco IronPort S-Series appliances offer the industry's most comprehensive web security solution, while also ensuring enterprise-class performance.

## Security Management Appliances

The Cisco IronPort M-Series security management appliance complements Cisco IronPort email and web security appliances. By ensuring top performance for all of your application security gateways, the Cisco IronPort M-Series provides one location for you to manage, store and monitor all corporate policy settings and audit information. Designed and built as a flexible management tool to centralize and consolidate policy and runtime data, it gives administrators a single interface from which to manage all of their application-layer security systems.

## Special Offer

# 30 Day FREE Trial

## Free Webinar

Thursday 9.17.2009  
8:00a - 10:30a CST



Join us to learn more about the *Cisco 2009 Midyear Security Report* where we will present an overview

of Cisco's security intelligence, highlighting threat information and trends from the first half of 2009. We will also present recommendations from Cisco security experts and predictions of how identified trends will evolve.

