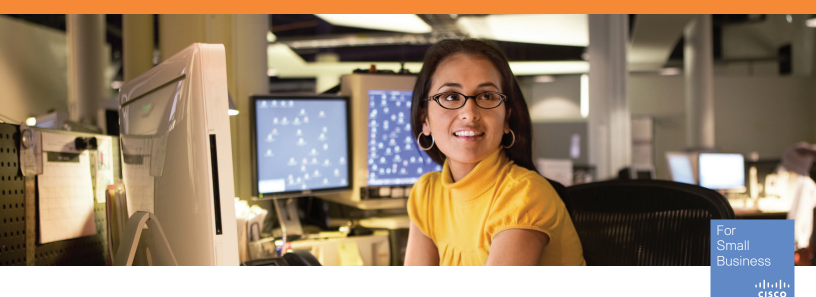
### Cisco SA 500 Series Security Appliances



# All-in-One Security for Your Small Business

Secure your business network with a single, flexible, affordable solution.

In today's connected world, businesses that preserve the integrity of their network gain a powerful advantage. When a company can protect itself against intruders, spam, phishing, and other viral hazards, it avoids the costly pitfalls of other, less secure networks. The Cisco® SA 500 Series Security Appliances, part of the Cisco Small Business Pro Series, are designed to help small businesses do just that. By guarding every component of your network—at the mobile, gateway, server, and client levels—the Cisco SA 500 Series helps ensure that productivity never gets interrupted and business can keep moving.

As the worldwide leader in networking and communications, Cisco is dedicated to empowering small businesses like yours. The Cisco SA 500 Series is a simple, flexible solution that fits neatly into your network—and your business strategy. By fortifying your network with the Cisco SA 500 Series, you gain more than absolute security and transparent connectivity for your network. You lay a foundation for robust business performance, now and in the future.

#### The Cisco SA 500 Series provides:

- **Improved business resiliency:** Prevent disruption of business-critical applications and services due to security breaches by implementing a robust business-grade firewall, along with support for IPS, email and web security.
- Enhanced authentication security for remote users: Prevent unauthorized access to your business network by using hardware- or software-generated one-time-use passwords.
- **Increased employee productivity:** Prevent the loss of employee productivity by protecting your network against spam, spyware, and inappropriate web browsing, using the optional Cisco ProtectLink Gateway.



- **Easy-to-deploy remote access:** Allow employees and partners to quickly and easily connect to the business with SSL VPN.
- **Improved business efficiency:** Reduce costs associated with deployment, ongoing management, and monitoring of the security solution by using a single, easy-to-install, easy-to-use solution.
- **Decreased liability:** Reduce the company's exposure to liability due to compromised data or inadequate corporate controls by implementing comprehensive access control and threat protection services in a single device.
- **Peace of mind:** Get maximum value from your Cisco solution with the Cisco Small Business Pro Service.

#### Service and Support

The Cisco SA 500 Series is backed by the Cisco Small Business Pro Service, which provides affordable coverage for any small business owner. Delivered by Cisco, this comprehensive service includes software upgrades and updates, extended access to the Cisco Small Business Support Center, and next-business-day hardware replacement when needed.<sup>1</sup> In addition, it provides community-based support that allows small businesses to connect and collaborate via online forums and wikis.

For more information about the Cisco SA 500 Series, visit www.cisco.com/go/sa500.

<sup>\*</sup>Where available.



### Comprehensive gateway security and VPN connectivity.

With its combined firewall, email, and web security capabilities, the Cisco SA 500 Series stops threats before they enter the network and affect business operations.

## Cisco SA 500 Series Security Appliances

	SA 520	SA 520W	SA 540
SKU	SA520-K9	SA520W-K9	SA540-K9
Firewall Stateful packet inspection throughput* Firewall + email + web security throughput Connections Rules Schedules	200 Mbps 200 Mbps 15,000 100	200 Mbps 200 Mbps 15,000 100	300 Mbps 300 Mbps 40,000 100 ●
IPS	٠	٠	٠
Peer-to-peer and IM blocking	٠	•	٠
VPN 3DES/AES VPN throughput* IPsec VPN tunnels SSL VPN tunnels Dead peer detection IPsec NAT traversal NetBIOS broadcast over VPN	65 Mbps 50 max 2 seats included; license required to upgrade to 25 seats (max)	65 Mbps 50 max 2 seats included: license required to upgrade to 25 seats (max)	85 Mbps 100 max 50 seats (max) included
Cisco ProtectLink Gateway URL filtering Web threat protection Antispam protection Virus patterns Spyware patterns	80+ categories More than 3 million More than 420,000	80+ categories More than 3 million More than 420,000	80+ categories More than 3 million More than 420,000
Wireless 802.11b/g/n 2 x 3 multiple input, multiple output (MIMO) 2.4 GHz Wi-Fi Multimedia quality of service Unscheduled automatic power save delivery MAC filtering WEP, Wi-Fi Protected Access Pre-Shared Key Basic service set identifier (BSSID) Ability to dynamically or manually adjust transmit power Wi-Fi Protected Setup (WPS)	000000000000000000000000000000000000000		000000000000000000000000000000000000000
Other Routing VLANs IPsec/Point-to-Point Tunneling Protocol Message digest Encryption User database Dynamic DNS (DDNS) Load balancing Integrated and automated failover and failback VeriSign VIP support	Static, RIP v1, v2 16 MD5/SHA1/SHA2 DES/3DES/AES 100 Yes, using optional port for dual WAN	Static, RIP v1, v2 16 MD5/SHA1/SHA2 DES/3DES/AES 100 Yes, using optional port for dual WAN	Static, RIP v1, v2 16 MD5/SHA1/SHA2 DES/3DES/AES 400 Yes, using optional port for dual W
Physical Interfaces	<ul> <li>All Ethernet ports 10BASE-T, 100BASE-TX, 1000BASE-T capable</li> <li>4 LAN ports</li> <li>1 WAN port</li> <li>1 optional port for use as LAN, WAN, or DMZ port</li> <li>1 USB 2.0 port</li> <li>1 power switch</li> </ul>	<ul> <li>All Ethernet ports 10BASE-T, 100BASE-TX, 1000BASE-T capable</li> <li>4 LAN ports</li> <li>1 WAN port</li> <li>1 optional port for use as LAN, WAN, or DMZ port</li> <li>1 USB 2.0 port</li> <li>1 power switch</li> <li>3 external antennas</li> </ul>	<ul> <li>All Ethernet ports 10BASE-T, 100BASE-TX, 1000BASE-T capa</li> <li>8 LAN ports</li> <li>1 WAN port</li> <li>1 optional port for use as LAN, W or DMZ port</li> <li>1 USB 2.0 port</li> <li>1 power switch</li> </ul>

\* Performance test methodology: Maximum performance based on RFC 2544. All results are aggregate bidirectional. Actual performance may vary upon network environment and configuration.

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