

SonicWall Secure Mobile Access (SMA)

SonicWall SMA is the unified secure access gateway for organizations facing challenges in mobility, BYOD and cloud migration.

SonicWall SMA is a unified secure access gateway that enables organizations to provide anytime, anywhere and any device access to mission critical corporate resources. SMA's granular access control policy engine, context aware device authorization, application level VPN and advanced authentication with single sign-on empowers organizations to embrace BYOD and mobility in a hybrid IT environment.

Mobility and BYOD

For organizations wishing to embrace BYOD, flexible working or third party access, SMA becomes the critical enforcement point across them all. SMA delivers best-in-class security to minimize surface threats, while making organizations more secure by supporting latest encryption algorithms and ciphers. SonicWALL's SMA allows administrators to provision secure mobile access and role-based privileges so end-users get fast, simple access to the business applications, data and resources they require. At the same time, organizations can institute secure BYOD policies to protect their corporate networks and data from rogue access and malware.

Move to the cloud

For organizations embarking on a cloud migration journey, SMA offers a single sign-on (SSO) infrastructure that uses a single web portal to authenticate users in a hybrid IT environment. Whether the corporate resource is on-premise, on the web or in a hosted cloud, the access experience is consistent and seamless. SMA also integrates with industry leading multi-factor authentication technologies for added security.

Managed service providers

For either organizations hosting their own infrastructure or for managed service providers, SMA provides turnkey solution to deliver a high degree of business continuity and scalability. SMA can support up to 20,000 concurrent connections on a single appliance, with the ability to scale upwards of hundreds of thousands users through intelligent clustering. Data centers can reduce costs with active-active clustering and a built-in dynamic load balancer, which reallocates global traffic to the most optimized data center in real-time based on user demand. SMA tool sets enable service providers to deliver services with zero downtime, allowing them to fulfill very aggressive SLAs.

SMA empowers IT departments to provide the best experience and the most secure access depending on the user scenario. Available as hardened physical appliances or powerful virtual appliances, SMA fits seamlessly into existing IT infrastructure. Organizations can choose from a range of fully clientless web-based secure access for third parties or employees on personally owned devices, or a more traditional client-based full tunnel VPN access for executives across all device types. Whether organizations need to provide reliable secure access to five users from a single location, or scale up to thousands' of users across globally distributed data centers, SonicWall SMA has a solution.

SonicWall SMA enables organizations to embrace mobility and BYOD without fear, and move to the cloud with ease. SMA empowers workforces and provides them with a consistent access experience.

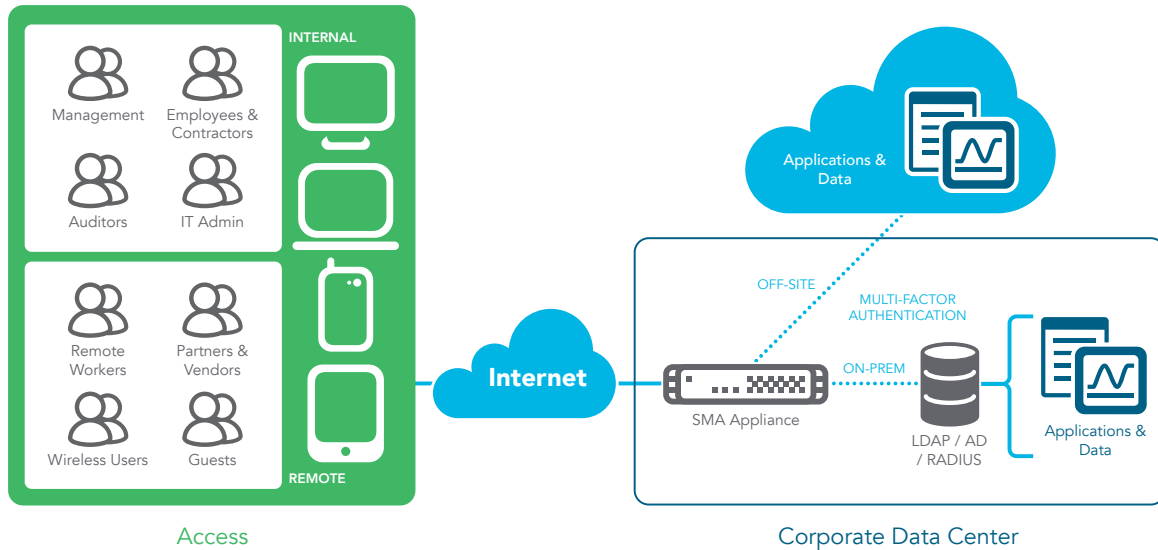
Benefits:

- Unified access to all network and cloud resources for "any time, any device, any application" secure access
- Control who has access to what resources by defining granular policies with the robust access control engine
- Increase productivity by delivering federated single sign-on to any SaaS or locally hosted application with a single URL
- Lower TCO and reduce complexity of access management by consolidating infrastructure components in a hybrid IT environment
- Gain visibility into every connecting device and grant access based on policies and the health of the endpoint
- Prevent malware breaches by scanning all files uploaded into your network with Capture ATP sandbox
- Protect against web based attacks and provide PCI compliance with Web Application Firewall add-on
- Stop DDoS and zombie attacks with Geo IP detection and Botnet protection
- Get secure, native agent functionality using web browser based clientless HTML5 access without the overhead of installing and maintaining agents on the endpoint devices
- Gain actionable insights you need to make the right decisions with real-time monitoring and comprehensive reporting
- Ease deployment with flexible virtual and physical appliance options to suit your business
- Enable dynamic issuance of access licenses based on real-time demand, with automated endpoint direction to the highest performing and lowest latency connection
- Reduce upfront costs with built-in load balancing without additional hardware or services, while providing zero user impact on appliance failover
- Insure against business disruptions or seasonal spikes by scaling capacity instantly

SMA Appliance & Deployment

A hardened edge gateway for anytime, anywhere, any device secure access

SMA is an advanced access security gateway that offers secure access to network and cloud resources from any device. SMA provides centralized, granular, policy-based enforcement of remote and mobile access to any corporate resource delivered using a hardened Linux based appliance. Available as hardened physical appliances or powerful virtual appliances, SMA fits seamlessly into any existing IT infrastructure.



SMA solutions provide secure access for all users, devices and applications.

Flexible deployment with physical and virtual appliances

SonicWall SMA can be deployed as a hardened, high-performance appliance or as a virtual appliance leveraging shared computing resources to optimize utilization, ease migration and reduce capital costs. The hardware appliances are built on a multi-core architecture that offers high performance with SSL acceleration, VPN throughput and powerful proxies to deliver robust secure access. For regulated and federal organizations, SMA is also available with FIPS 140-2 Level 2 certification. The SMA virtual appliances offer the same robust secure access capabilities on major virtual platforms including Microsoft Hyper-V and VMware ESX.

Shared user licenses across the appliances

Organizations with appliances that are globally distributed can benefit from the fluctuating demands for user licenses due to time differences. Whether an organization deploys full VPN licenses or basic ActiveSync licenses, SMA's central management reallocates licenses to managed appliances where user demands have peaked from appliances in a different geographic area, where usage has fallen due to off-work/night hours.

Network visibility with context aware device profiling

Best-in-class, context-aware authentication grants access only to trusted devices and authorized users. Laptops and PCs are also interrogated for the presence or absence of security software, client certificates, and device ID. Mobile devices are

interrogated for essential security information such as jailbreak or root status, device ID, certificate status and OS versions prior to granting access. Devices that do not meet policy requirements are not allowed network access and the user is notified of non-compliance.

Consistent experience from a single web portal

Users do not need to remember all the individual application URLs and maintain exhaustive bookmarks. SMA provides a centralized access portal, giving users one URL to access all mission critical applications from a standard web browser. After the user logs on through a browser, a customizable web user portal is displayed in the browser window, providing a single pane of glass view to access any SaaS or local application. The portal only displays links and personalized bookmarks relevant to the particular endpoint device, user or group. The portal is platform agnostic and supports all major device platforms including Windows, Mac OS, Linux, iOS and Android devices, and broad browser support across all these devices.

Federated single sign-on to both SaaS and local applications

Eliminate the need for multiple passwords, and stop bad security practices such as password reuse. SMA provides federated SSO to both cloud hosted SaaS applications and campus hosted applications. SMA integrates with multiple authentication, authorization, and accounting servers and leading multi-factor authentication technologies for added security. Secure SSO is

delivered only to authorized endpoint devices after SMA checks endpoint health status and compliance. Access policy engine ensures that users can see only the authorized applications and grants access after successful authentication.

Prevent breaches and advanced threats

SonicWall SMA adds a layer of access security to improve your security posture and reduce the surface area for threats.

- SMA integrates with the SonicWall Capture ATP cloud-based multi-engine sandbox to scan all files uploaded by users with unmanaged endpoints, or by those outside the corporate network. This ensures users have the same level of protection from advanced threats, such as ransomware or zero-day malware, when they are on the road as they have in the office¹.
- SonicWall Web Application Firewall service offers businesses an affordable, well-integrated solution to secure internal web-based applications. This allows customers to ensure the confidentiality of data, and internal web services remain uncompromised should there be malicious or rogue authenticated user access.
- Geo-IP & Botnet detection protects organizations from DDoS and zombie attacks, and from compromised endpoints functioning as botnets.

Seamless and secure browser-based clientless access

The “clientless” nature of the SonicWall SMA means that there is no need for the administrator to install a fat client component manually to a computer that will be used for remote access. This removes any dependency on Java and overhead for IT, thereby greatly expanding the concept of remote access. It means that since there is no pre-installation or pre-configuration required, an authorized remote worker can sit down at any computer, anywhere in the world, and securely access their corporate resources. In its purest form, secure access is strictly browser-based using HTML5, providing a seamless and unified experience for the users.

Deploy the VPN client that suits your needs

Choose from a broad range of VPN clients to deliver policy-enforced secure remote access for various endpoints including laptops, smartphones and tablets.

Intuitive management and comprehensive reporting

SonicWall provides an intuitive web-based management platform to streamline appliance management while providing extensive reporting capabilities. The easy-to-use GUI brings clarity to managing individual or multiple appliances and policies. Each page shows how settings are configured across all machines under management. Unified policy management helps you create and monitor access policies and configurations. A single policy can control access from your users, devices and applications, to data, servers and networks. IT can automate routine tasks and schedule activities, freeing up security teams from repetitive tasks to focus on strategic security tasks like incidence response. IT gains insights into user access trends and system-wide health through easy-to-use reporting and centralized logging.

Provide 24x7 service availability

Organizations have requirements to maintain their services and keep them up and running with a high degree of reliability to provide secure access to mission critical applications at all times. SMA appliances support traditional active-passive High Availability (HA) for organizations with single data centers, or global HA with active-active clustering for local or distributed data centers. Both HA models deliver frictionless experience to users with zero-impact failover and session persistence.

Reduce upfront costs with built-in load balancer

The load balancing functionality built into the SMA appliance achieves the level scalability expected for medium-sized business and enterprise deployments. Select models of SMA appliance offer dynamic load balancing to intelligently assign session loads and allocate user licenses in real-time based on demand. Organizations do not need to invest in external load balancers, thus reducing upfront costs.

Get insurance against unforeseen events

A complete business continuity and DR solution must be able to handle a significant spike in remote access traffic, while still maintaining security and cost controls. SonicWall Spike license packs for the SMA are add-on licenses that enable distributed businesses to scale user count and reach maximum capacity instantly, enabling seamless business continuity. Spike licenses work like an insurance policy toward any future planned or unplanned spikes from current user counts to tens or even hundreds of additional users.

VPN client	Supported OS	Supported SMA model	Key highlight
Mobile Connect	iOS, OS X, Android, Chrome OS, Windows (8.1 or higher) and Kindle Fire	All models	Deliver biometric authentication, per app VPN and endpoint control enforcement
Connect Tunnel (Thin Client)	Windows, Mac OS and Linux	6200, 7200, 8200v	Provide a complete “in-office” experience with robust endpoint control
NetExtender (Thin Client)	Windows and Linux	200, 400, 500v	Enforce granular access policies and extend network access through native clients



Access management

Access Control Engine (ACE)	Administrators grant or deny access based on organizational policies and set remediation actions when quarantining sessions. ACE object-based policy utilizes elements of network, resource, identity, device, application, data and time.
End Point Control (EPC)	EPC allows the administrator to enforce granular access control rules based on the health status of the connecting device. With deep OS integration, many elements are combined for type classification and risk factor assessment. EPC interrogation simplifies device profile setup using a comprehensive, predefined list of anti-virus, personal firewall and anti-spyware solutions for Windows, Mac and Linux platforms, including version and applicability of signature file update.
App Access Control (AAC)	Administrators can define which specific mobile applications are allowed to access which resources on the network through individual app tunnels. AAC policies are enforced both at the client and server, providing robust perimeter protection.



Superior security

Layer 3 SSL VPN	The SMA 1000 series delivers high performance layer-3 tunneling capabilities to a wide variety of client devices running in any environment.
Cryptography support	Configurable session length Ciphers: AES 128 + 256 bit, Triple DES, RC4 128 bit Hashes: MD5, SHA-256, SHA-1 Elliptic Curve Digital Signature Algorithm (ECDSA)
Advanced ciphers support	SMA 1000 solutions provide strong security stance out-of-the box for compliance, with default configuration ciphers, and administrators can further refine for performance, security strength, or compatibility.
Security certifications	Certified for FIPS 140-2 Level 2, ICSA SSL-TLS
Secure file share ¹	Stop unknown, zero-day attacks such as ransomware at the gateway with automated remediation. Files uploaded using unmanaged endpoints with secure access to corporate networks are inspected by our cloud based multi-engine Capture ATP.
Web Application Firewall	Prevent protocol and web-based attacks, helping financial, healthcare, e-commerce and other businesses attain OWASP Top 10 and PCI compliance.
Geo IP Detection and Botnet Protection	Geo IP Detection and Botnet Protection allows customers with a mechanism to allow or restrict user access from various geographical locations.



Advanced authentication

Cloud single sign-on ²	SMA SAML IdP proxy enables SSO via a single portal to both traditional AD username/password and SaaS cloud resources, while enforcing stacked multifactor authentication for added security.
Multifactor authentication	X.509 digital certificates Server-side and client-side digital certificates RSA SecurID, Dell Defender and other one-time password/two-factor authentication tokens, using RADIUS protocol Common Access Card (CAC) Dual or stacked authentication Captcha support, username/password
SAML gatekeeper support ²	SMA provides air gap security to your campus hosted SAML IdP through credential chaining technology in its FIPS certified edge point appliance.
Authentication repositories	SMA provides simple integrations with industry standard repositories for easy management of user accounts and passwords. User groups can be populated dynamically based on RADIUS, LDAP or Active Directory authentication repositories, including nested groups. Common or custom LDAP attributes can be interrogated for specific authorization or device registration verification.
Layer 3-7 application proxy	SMA provides flexible proxy options, for example vendor access can be provided through direct proxy, contractor access through reverse proxy and employee access to Exchange through ActiveSync.
Reverse proxy	The enhanced reverse proxy service with authentication allows administrators to configure application offloading portal & bookmarks, allowing users to connect seamlessly to remote applications and resources including RDP and HTTP. This feature supports all browsers including IE, Chrome and Firefox.
Kerberos constrained delegation	SMA provides authentication support using an existing Kerberos infrastructure, which does not need to trust front-end services to delegate a service.



Intuitive user experience

Secure Network Detection (SND)	SMA's network-aware VPN client detects when the device is off campus and auto-reconnects the VPN, bringing it down again when the device returns to a trusted network.
Clientless access to resources	SMA provides secure clientless access to resources via HTML5 browser agents delivering RDP, ICA, VNC, SSH and Telnet protocols.
Single Sign-on portal	The WorkPlace portal provides easy to use, customizable, single pane view for secure access with Single sign-on (SSO) to any resource in a hybrid IT environment. No additional login or VPN is needed.
Layer 3 tunneling	Administrators can choose Split-Tunnel or enforce Redirect-All mode with SSL/TLS tunneling and optional ESP fallback for maximum performance.
HTML5 file explorer ¹	Modern file browser makes it easy for users to access file shares from any web browser.
Mobile OS integration	Mobile Connect is supported on all OS platforms providing users complete flexibility in mobile device choice.



Resilience

Global Traffic Optimizer (GTO)	SMA offers global traffic load-balancing with zero-impact to users. Traffic is routed to the most optimized and highest performing datacenter.
Dynamic high availability ²	SMA supports active/passive and offers active/active configuration for high availability, whether deployed in a single datacenter or across multiple geographically-dispersed datacenters.
Universal session persistence ¹	Provide users a frictionless experience with zero impact failover. In the event of an appliance going offline, SMA's intelligent clustering reallocates users along with their session data without the need for re-authentication.
Scalable performance	SMA 1000 appliances scale performance exponentially by deploying multiple appliances, thus eliminating a single point of failure. Horizontal clustering fully supports mixing physical and virtual SMA appliances.
Dynamic licensing	User licenses no longer have to be applied to individual SMA appliances. Users can be distributed and reallocated dynamically among the managed appliances, based on user demand.



Central management & monitoring

Central Management System (CMS)	CMS provides centralized, web-based management for all SMA capabilities.
Custom alerts	Alerts can be configured to generate SNMP traps that are monitored by any IT infrastructure Network Management System (NMS).
SONAR monitoring	SonicWall SONAR allows the IT administrator to quickly and easily diagnose access issues, gaining valuable insight for troubleshooting.
SIEM integration	Real-time output to central SIEM data collectors allows security teams to correlate event driven activities, to understand the end-to-end workflow of a particular user or application. This is critical during security incident management and forensic analysis.
Scheduler	The scheduler enables users to schedule maintenance tasks such as deploying policies, replicating configuration settings and restarting services, without manual intervention



Extensibility

Management APIs	Management APIs allow full programmatic administrative control over all objects within a single SMA or global CMS environment.
End User APIs	End User APIs provide complete control over all logon, authentication and endpoint workflow.
MDM integration	SMA integrates with leading enterprise mobile management (EMM) products such as Airwatch and Mobile Iron.
Other 3rd party integration	SMA integrates with industry leading vendors such as OPSWAT to provide advanced threat protection

¹Available with SMA OS 12.1 or higher

²Enhanced in SMA 12.1

Feature Summary (comparison by model)

Category	Feature	200	400	500v	6200	7200	9000	8200v
Throughput	Max concurrent user sessions	50	250	250	2,000	10,000	20,000	5,000
	Max SSL/TLS throughput	100 Mbps	368 Mbps	186 Mbps	400 Mbps	3.75 Gbps	3.75 Gbps	1.58 Gbps
Client access	Layer 3 tunnel	•	•	•	•	•	•	•
	Split-tunnel and redirect-all	•	•	•	•	•	•	•
	Auto ESP encapsulation	–	–	–	•	•	•	•
	HTML5 (RDP/VNC/ICA/SSH/Telnet)	•	•	•	•	•	•	•
	Secure Network Detection	–	–	–	•	•	•	•
	File browser (CIFS/NFS)	•	•	•	•	•	•	•
	Citrix XenDesktop/XenApp	•	•	•	•	•	•	•
	VMware View	•	•	•	•	•	•	•
	On Demand tunnel	–	–	–	•	•	•	•
	Chrome/Firefox extensions	–	–	–	•	•	•	•
	CLI tunnel support	–	–	–	•	•	•	•
	Mobile Connect (iOS, Android, Chrome, Win 10)	•	•	•	•	•	•	•
	Net Extender (Windows, Linux)	•	•	•	–	–	–	–
	Connect Tunnel (Windows, Mac OSX, Linux)	–	–	–	•	•	•	•
Mobile access	Per app VPN	–	–	–	•	•	•	•
	App control enforcement	–	–	–	•	•	•	•
	App ID validation	–	–	–	•	•	•	•
User portal	Branding	•	•	•	•	•	•	•
	Customization	–	–	–	•	•	•	•
	Localization	•	•	•	•	•	•	•
	User defined bookmarks	•	•	•	•	•	•	•
	Custom URL support	•	•	•	•	•	•	•
	SaaS application support	–	–	–	•	•	•	•
Security	FIPS 140-2	–	–	–	•	•	•	–
	ICSA SSL-TLS	–	–	–	•	•	•	•
	Suite B ciphers	–	–	–	•	•	•	•
	Dynamic EPC interrogation	•	•	•	•	•	•	•
	Role Based Access Control (RBAC)	–	–	–	•	•	•	•
	Endpoint registration	•	•	•	•	•	•	•
	Capture anti malware protection	–	–	–	•	•	•	•
	Endpoint quarantine	•	•	•	•	•	•	•
	OSCP CRL validation	–	–	–	•	•	•	•
	Cipher selection	–	–	–	•	•	•	•
	PKI and client certificates	•	•	•	•	•	•	•
	Geo IP filter	•	•	•	–	–	–	–
	Botnet filter	•	•	•	–	–	–	–
	Forward proxy	•	•	•	•	•	•	•
Reverse proxy	•	•	•	•	•	•	•	
Authentication and identity services	SAML 2.0	–	–	–	•	•	•	•
	LDAP, RADIUS	•	•	•	•	•	•	•
	Kerberos (KDC)	•	•	•	•	•	•	•
	NTLM	•	•	•	•	•	•	•
	SAML IdP gatekeeper	–	–	–	•	•	•	•
	Biometric device support	•	•	•	•	•	•	•
	Two-factor authentication (2FA)	•	•	•	•	•	•	•
	Multi-factor authentication (MFA)	–	–	–	•	•	•	•
	Chained authentication	–	–	–	•	•	•	•
One Time Passcode (OTP) issuance	–	–	–	•	•	•	•	

Feature Summary (comparison by model con't)

Category	Feature	200	400	500v	6200	7200	9000	8200v
Authentication and identity services con't	Common Access Card (CAC) support	–	–	–	•	•	•	•
	X.509 certificate support	•	•	•	•	•	•	•
	Captcha integration	–	–	–	•	•	•	•
	Remote password change	•	•	•	•	•	•	•
	Forms based SSO	•	•	•	•	•	•	•
	Federated SSO	–	–	–	•	•	•	•
	Session persistence	–	–	–	•	•	•	•
	Auto logon	•	•	•	•	•	•	•
Access control	Group AD	•	•	•	•	•	•	•
	LDAP attributes	•	•	•	•	•	•	•
	Geolocation policies	•	•	•	–	–	–	–
	Continual endpoint monitoring	•	•	•	•	•	•	•
Management	Management interface (ethernet)	–	–	–	•	•	•	•
	Management interface (console)	–	–	–	•	•	•	•
	HTTPS administration	•	•	•	•	•	•	•
	SSH administration	–	–	–	•	•	•	•
	SNMP MIBS	•	•	•	•	•	•	•
	Syslog and NTP	•	•	•	•	•	•	•
	Usage monitoring	•	•	•	•	•	•	•
	Configuration rollback	•	•	•	•	•	•	•
	Centralized management	–	–	–	•	•	•	•
	Centralized reporting	–	–	–	•	•	•	•
	Management REST APIs	–	–	–	•	•	•	•
	Authentication REST APIs	–	–	–	•	•	•	•
	RADIUS accounting	–	–	–	•	•	•	•
	Scheduled tasks	–	–	–	•	•	•	•
	Centralized session licensing	–	–	–	•	•	•	•
	Event-driven auditing	–	–	–	•	•	•	•
Networking	IPv6	•	•	•	•	•	•	•
	Global load balancing	–	–	–	•	•	•	•
	Server load balancing	•	•	•	–	–	–	–
	TCP state replication	•	•	•	•	•	•	•
	Cluster state failover	–	–	–	•	•	•	•
	Active/passive high availability	–	•	•	•	•	•	•
	Active/active high availability	–	–	–	•	•	•	•
	Horizontal scalability	–	–	–	•	•	•	•
	Single or multiple FQDNs	–	–	–	•	•	•	•
	L3-7 smart tunnel proxy	•	•	•	•	•	•	•
	L7 application proxy	•	•	•	•	•	•	•
Integration	EMM and MDM product support	–	–	–	•	•	•	•
	SIEM product support	–	–	–	•	•	•	•
	TPAM password vault	–	–	–	•	•	•	•
	ESX hypervisor support	–	–	•	–	–	–	•
	Hyper-V hypervisor support	–	–	–	–	–	–	•
Licensing options	Subscription based license	–	–	–	•	•	•	•
	Perpetual license with support	•	•	•	•	•	•	•
	Web Application Firewall (WAF)	•	•	•	–	–	–	–
	Spike licensing	•	•	•	•	•	•	•
	Tiered licensing	–	–	–	•	•	•	•
	Virtual assist	•	•	•	–	–	–	–

* To learn more about VPN clients, visit: <https://www.sonicwall.com/en-us/products/remote-access/vpn-client>

Benefits of upgrading to high end appliances

Higher performance | Increased throughput | Advanced features | Better scalability

Appliance Specifications

Choose from a range purpose-built secure mobile access (SMA) appliances. Get flexible deployment options with virtual and physical appliances.



Physical appliance specifications

Performance	SMA 200	SMA 400	SMA 6200	SMA 7200	SRA EX9000
Concurrent sessions/Users	Up to 50	Up to 250	Up to 2,000	Up to 10,000	Up to 20,000
SSL VPN Throughput* (at max CCU)	Up to 100 Mbps	Up to 368 Mbps	Up to 400 Mbps	Up to 3.75 Gbps	Up to 3.75 Gbps
Form factor	1U	1U	1U	1U	2U
Dimensions	16.92 x 10.23 x 1.75 in (43x26x4.5cm)	16.92 x 10.23 x 1.75 in (43x26x4.5cm)	17.0 x 16.5 x 1.75 in (43 x 41.5x 4.5 cm)	17.0 x 16.5 x 1.75 in (43 x 41.5x 4.5 cm)	27.0 x 18.9 x 3.4 in (68.6 x 48.2x 8.8 cm)
Appliance weight	11 lbs (5 kgs)	11 lbs (5 kgs)	16 lbs (7.3 kgs)	18.3 lbs (8.3 kgs)	49.1 lbs (22.3 kgs)
Encryption data acceleration (AES-NI)	NO	NO	YES	YES	YES
Dedicated management port	NO	NO	YES	YES	YES
SSL acceleration	NO	NO	YES	YES	YES
Storage	2GB (Flash Memory)	2GB (Flash Memory)	2 X 500 GB SATA	2 X 500 GB SATA	2 X 2TB SATA
Interfaces	(2) GB Ethernet, (2) USB, (1) console	(4) GB Ethernet, (2) USB, (1) console	6 (6-port 1GE)	8 (6-port 1GE + 2-port 10Gb SFP+)	12 (8-port 1GE + 4-port 10Gb SFP+)
Memory	2GB	4GB	8GB DDR3	16GB DDR3	32 GB DDR3
TPM chip	NO	NO	YES	YES	NO
Processor	2 cores	4 cores	4 cores	4 cores	2 X 4 cores
MTBF (@ 25°C or 77°F) in hours	61,815	60,151	200,064	233,892	129,489
Operations and Compliance	SMA 200	SMA 400	SMA 6200	SMA 7200	SRA EX9000
Power	Fixed power supply	Fixed power supply	Fixed power supply	Dual power supply, hot swappable	Dual power supply, hot swappable
Input rating	100-240VAC, 50-60MHz	100-240VAC, 50-60MHz	100-240 VAC, 1.1 A	100-240 VAC, 1.79 A	100-240 VAC, 2.8.5 A
Power consumption	26.9 W	31.9 W	78 W	127 W	320 W
Total heat dissipation	92 BTU	109 BTU	266 BTU	432 BTU	1091 BTU
Environmental	WEEE, EU RoHS, China RoHS				
Non-operating shock	110 g, 2 msec				
Emissions	FCC, ICES, CE, C-Tick, VCCI; MIC				
Safety	TUV/GS, UL, CE PSB, CCC, BSMI, CB scheme				
Operating temperature	0°C to 40°C (32°F to 104° F)				
FIPS certification	NO	NO	FIPS 140-2 Level 2 with anti-tamper protection		

* Throughput performance may vary based on deployment and connectivity. Published numbers are based on internal lab conditions

Virtual appliance specifications

Specifications	SMA 500v (ESX/ESXI)	SMA 8200v (ESX/ESXI)	SMA 8200v (Hyper-V)
Concurrent sessions	Up to 250 users	Up to 5000	Up to 250
SSL-VPN throughput* (at max CCU)	Up to 186 Mbps	Up to 1.58 Gbps	Up to 1.2 Gbps
Allocated memory	2GB		8 GB
Processor	1 core		4 cores
SSL acceleration	NO		YES
Applied disk size	2GB	64 GB (default)	Admin Configurable
Operating system installed	Linux	Hardened Linux	
Dedicated management port	NO	YES	

* Throughput performance may vary based on deployment and connectivity. Published numbers are based on internal lab conditions. SMA 8200v on Hyper-V scales up to 5000 concurrent sessions and provides up to 1.58 Gbps SSL-VPN throughput when running SMA OS 12.1 with Windows Server 2016

Ordering Information

SKU	SONICWALL SECURE MOBILE ACCESS (SMA) APPLIANCE
01-SSC-2231	SMA 200 with 5 user license
01-SSC-2243	SMA 400 with 25 user license
01-SSC-8469	SMA 500v with 5 user license
01-SSC-2301	SMA 7200 with administrator test license
01-SSC-2300	SMA 6200 with administrator test license
01-SSC-9574	SRA EX9000 base appliance
01-SSC-8468	SMA 8200v (virtual appliance)
SKU	SONICWALL SMA USER LICENSES
01-SSC-9182	SMA 500V add 5 user (Also available for SMA 200)
01-SSC-2414	SMA 500V add 100 user (Also available for SMA 400)
01-SSC-7856	SMA 5 user license - stackable for 6200, 7200, EX9000, 8200v
01-SSC-7860	SMA 100 user license - stackable for 6200, 7200, EX9000, 8200v
01-SSC-7865	SMA 5,000 user license - stackable for 7200, EX9000, 8200v
01-SSC-5286	SMA 5 user HA license - stackable for 6200, 7200, EX9000
01-SSC-5290	SMA 100 user HA license - stackable for 6200, 7200, EX9000
01-SSC-5295	SMA 5,000 user HA license - stackable for 7200, EX9000
SKU	SONICWALL SMA SUPPORT CONTRACT
01-SSC-9188	8X5 support for SMA 500V up to 25 user 1YR (Also available for SMA 200 & 400)
01-SSC-9191	24X7 support for SMA 500V up to 25 user 1YR (Also available for SMA 200 & 400)
01-SSC-8434	24X7 support for SMA 8200V 5 user 1 YR - stackable (Also available for SMA 6200, 7200 & EX9000)
01-SSC-8446	24X7 support for SMA 8200V 100 user 1 YR - stackable (Also available for SMA 6200, 7200 & EX9000)
01-SSC-7913	24X7 support for SMA 8200V 5000 user 1 YR - stackable (Also available for SMA 6200, 7200 & EX9000)
SKU	CENTRAL MANAGEMENT FOR 6200,7200,EX900, 8200V
CMS appliance license	
01-SSC-8535	CMS base + 3 appliances license (free)
01-SSC-8536	CMS 100 appliances license 1yr
Central user licenses (subscription)	
01-SSC-2298	CMS pooled license 10 user 1yr
01-SSC-8539	CMS pooled license 1000 user 1yr
01-SSC-5339	CMS pooled license 50000 user 1yr
Central user licenses (perpetual)	
01-SSC-2053	CMS perpetual license 10user
01-SSC-2058	CMS perpetual license 1000user
01-SSC-2063	CMS perpetual license 50000user
Support for central user licenses (perpetual)	
01-SSC-2065	CMS 24x7 support 1yr 10user
01-SSC-2070	CMS 24x7 support 1yr 1000user
01-SSC-2075	CMS 24x7 support 1yr 50000user
Central ActiveSync licenses (subscription)	
01-SSC-2088	CMS pooled email license 10user 1yr
01-SSC-2093	CMS pooled email license 1000user 1yr
01-SSC-2087	CMS pooled email license 50000user 1yr

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Central spike licenses	
01-SSC-2111	CMS spike 1000user 5days
01-SSC-2115	CMS spike 50000user 5days
Capture add-on (subscription)	
01-SSC-2116	CMS capture trial 1yr for SMA
* Subscription licenses have 24X7 support included	
SKU	SONICWALL SMA ADD-ONS
01-SSC-2406	SMA 7200 FIPS add-on
01-SSC-2405	SMA 6200 FIPS add-on
01-SSC-9185	SMA 500V Web Application Firewall 1 YR (Also available for SMA 200 & 400)
SKU	SONICWALL SMA ADD-ONS
01-SSC-5967	Virtual assist up to 1 concurrent technician (SMA 200,400,500v)
01-SSC-5971	Virtual assist up to 10 concurrent technicians (SMA 200,400,500v)
SKU	SPIKE LICENSE FOR SMA (INCREMENTAL NEEDED TO REACH CAPACITY)
01-SSC-2240	SMA 200 10 day 50 user spike license (Also available for SMA 400 and 500v)
01-SSC-7873	SMA 8200v 10 day 5-2,500 user spike license (Also available for SMA 6200, 7200 & EX9000)

* Multi-year SKUs and support contracts are also available. For a complete list of SKUs contact your reseller or sales

About Us

SonicWall has been fighting the cyber-criminal industry for over 25 years, defending small, medium size businesses and enterprises worldwide. Our combination of products and partners has enabled a real-time cyber defense solution tuned to the specific needs of the more than 500,000 global businesses in over 150 countries, so you can do more business with less fear.