

Security Management Server

Simplified & Centralized Security Management

What is Security Management Server?

SecureAge Security Management Server (SMS) enables enterprises to centrally control all SecureAge software deployment and oversight from a single web console. SMS offers central policy control, audit logs, application whitelisting, and key management for the SecureAge Security Suite, which includes SecureData, SecureEmail and SecureAPlus.

Keep IT Simple with 4 Core Components

Policy Server

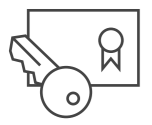
Security Management Server helps the system administrator to simplify deployment and management of the SecureAge Security Suite through the customization and management of detailed online, offline and temporary security configuration policies for each SecureAge user based on their role.



Log Server

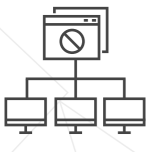
By maintaining records of all file access and security log entries, Security Management Server tracks and monitors individual user data access and movement throughout the security environment, including information on which application is accessing which file.

In addition, administrators can view log records of current and previous scan activities and actions taken for all running applications, proving useful in the event of malware and ransomware attacks.



Key Management Server

The Key Management Server takes on the role of Certificate Authority (CA) in managing and issuing digital certificates and encryption keys for SecureAge client machines. It unifies the control of the setup, creation, management and revocation of user keys and digital certificates.



Whitelist Management

The Security Management Server ensures standardized client system configurations by managing and enforcing a whitelist, which allows only trusted and authorized applications to run on the user machine. Protection from malware happens both by enforcing the whitelisted applications while building and filtering a blacklist of unwanted or unauthorized applications.

Security Management Server At A Glance

Relevant Admin functions are grouped as major tabs across the top of the window for maximum visibility and ease of access to security controls

> Management: Configure and manage policies, user groups, users, machines, whitelists and blacklists Administrators: Manage administrator and role permissions

Public Key Infrastructure (PKI): Manage encryption keys and digital certifications

Logs and Sessions: View audit logs for the server & client and login sessions for administrator & users

Settings: Configure clients' functional product settings for Network, SSL, Log, & PKI

Dashboard: Graphical overview of managed security information

Policy Name \$ Policy Details Policy Info	Policy Info		Manage the security organization, a part individual user, or a seamlessly enforcin and/or blacklist.	icular groເ specific d	up, an evice by
Installation License Management Server PKI Directory SecureAge SecureData SecureData SecureDisk SecureDisk SecureISB SecureUSB SecureAPlus Others	Policy Name* Description Version SA Configuration File*	saconfig.ini Chose File Update	en		Image: Constraint of the second sec

Policy <u>Details</u>

Each tab contains a comprehensive list of customizable configurations for SecureAge applications. Saving a customized policy lets IT Admins manage and easily deploy settings that match a particular enterprise environment.

Single Web Console

Simplify endpoint security with unified security configuration and management. Access to the web console can be done using either a password or a smart card.

Core Security Management Server Features



Policy Management Easy configuration and management of policies to support individual enterprise security requirements



Public Key Cryptography Standards Supports PKCS #1, #5, #7, #8, #9, #10, #11, #12 standards



Whitelist Management

Specify which users or groups are permitted or restricted to run particular applications



Web Console User Interface Administrators can access the web portal to manage security on any machine connected to the network



User Management Create and group administrators and users according to security rights



Supporting Hashing Algorithm for Certificate Signing & Revocation Supports SHA-1 and SHA-2 (SHA-224, SHA-256, SHA-384, SHA-512) hash functions



Audit Log Collection

Full data visibility access to server and centralized client log for forensic analysis, historical trace, and incident response



Certificates Support Comprehensive certificate, CRL and OCSP support



Key Management Create, issue, manage and store encryption keys and digital certificates for all users



Advanced Cryptographic Algorithm Support

Supports unlimited key length RSA, DSA, ECDH and ECDSA

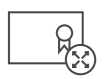


Assigned Software Update Push

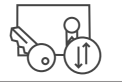
Push installation of software updates for SecureAge Security Suite to particular groups and individuals



Integrate with External Certificate Authority Supports external PKI / CA for authentication and certificate validity checking



Digital Certificates Format Support Provides full support for X.509 v3 and PKIX compliance extensions for digital certificate format



Digital Certificate and Key Import & Export

Supports key and certificate import / export via PKCS #12, DER and PEM formats

Need More Information?



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