



RSA® Sign-On Manager

Delivers secure enterprise access by integrating enterprise single sign-on with RSA Security's best-of-breed strong authentication technologies

To address compliance requirements and protect corporate resources, many organizations are relying on complex passwords and frequent password changes. This approach is resulting in end-user frustration, creating risky behaviors that could jeopardize IT security and escalating help desk costs in support of password resets. RSA Security's solution delivers new levels of satisfaction to end users while addressing compliance requirements and minimizing costs. RSA® Sign-On Manager delivers secure enterprise single sign-on (SSO) either through a single robust password or in combination with best-of-breed strong authentication technologies—RSA SecurID® hardware tokens, RSA® Smart Cards, RSA Security USB technology or third-party biometrics.

AT A GLANCE

- Delivers simple and secure application access by combining enterprise single sign-on with RSA SecurID authentication
- Provides transparent logon to a wide range of applications from client/server, web, Sun® Java™ or host/mainframe to Citrix® distributed applications
- Incorporates innovative IntelliAccess™ technology for secure emergency access to authentication credentials
- Includes centralized management for policy control, user management and credential backup

INCREASING END-USER SATISFACTION THROUGH SIMPLIFIED APPLICATION ACCESS

RSA Sign-On Manager eliminates user frustration at having to remember multiple complex passwords or application password policies—effectively reducing logons to one. Users can securely logon once and move freely from application to application—Microsoft® Windows® client/server, web, Sun® Java™ technology or host-based, including most terminal emulators and Citrix® distributed applications—without needing to enter numerous passwords. RSA Sign-On Manager remembers and securely manages application passwords, increasing user ease and productivity.

REDUCING THE BURDEN OF ACHIEVING REGULATORY COMPLIANCE

RSA Sign-On Manager can significantly improve an organization's ability to safeguard information and address compliance requirements. Administrators can choose an appropriate level of authentication, ranging from a password to stronger, multi-factor authentication. Compliance requirements are supported through password enforcement, automated password changes, secure emergency access and the encryption of credentials both at rest and in transit. The addition of two-factor authentication can allow consolidated authentication logging, enhancing audit capabilities.

LOWERING THE COST OF MANAGING PASSWORDS AND PROVIDING A QUICK ROI

Enterprise SSO using the RSA Sign-On Manager solution streamlines the process of managing multiple passwords while reducing the volume of costly help-desk requests for password reset. This cost is further reduced through the built-in self-service features of IntelliAccess™ technology. Best of all, RSA Security uniquely combines the best of SSO and two-factor authentication in a single offering to allow organizations to further reduce their TCO.

RSA Sign-On Manager can reduce administrative costs through centralized management of enterprise SSO and security policies. The centralized enterprise server architecture provides enhanced security as well as integration with an existing corporate identity store. RSA Security's innovative server architecture eliminates the need for individual servers for the deployment and administration of SSO components such as self service—rather, one web-deployed administrative console controls all aspects of the SSO deployment, reducing complexity and cost. Additionally, there's no need to modify existing applications to reap the benefits of streamlined, secure access to critical data.



Confidence Inspired™

MAXIMIZING THE INVESTMENT IN RSA SECURID AND OTHER RSA SECURITY SOLUTIONS

RSA SecurID authentication customers can maximize their current investment and gain the benefits of secure SSO through the integration of RSA SecurID for Microsoft® Windows® functionality that's built into RSA Sign-On Manager. It allows the use of an RSA SecurID token to authenticate once and logon to Microsoft Windows, unlock the enterprise SSO credential store and gain access to the network and applications. Access to the desktop and local applications can also be granted *whether working on- or off-line*. This unique approach also allows organizations to enforce RSA SecurID authentication—regardless of where the user attempts to logon, eliminating security loopholes.

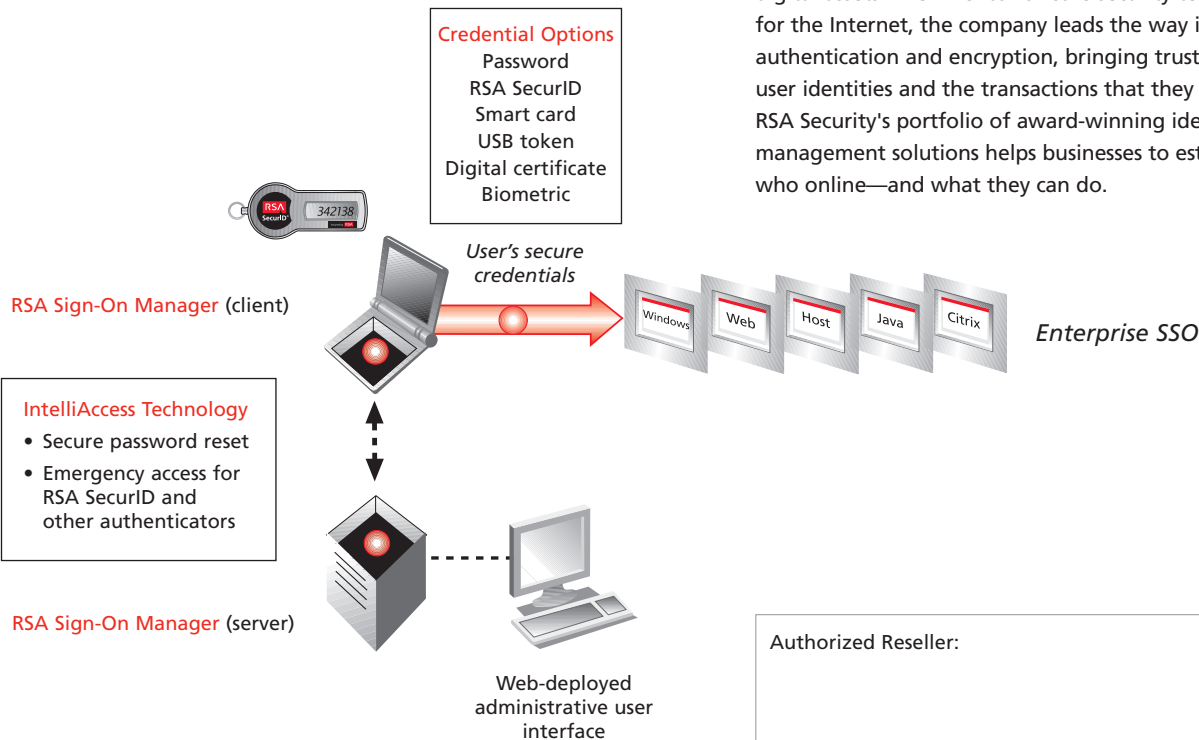
RSA® Digital Certificate customers can combine certificates with secure enterprise SSO. Certificates and keys can be stored on RSA SecurID SID800s, RSA® Smart Cards or RSA Security's USB authenticators that are managed by Sign-On Manager. Flexibility is offered through the RSA SecurID SID800 dual-use token, which combines a USB interface with smart card and time-synchronous technology. This allows users to seamlessly logon to SecurID-enabled applications such as their VPN, wireless network or other secured applications without keying-in their token code.

EMERGENCY ACCESS AND PASSWORD RESET
 RSA Sign-On Manager includes IntelliAccess™ technology, designed at RSA Laboratories—an innovative, secure password self-service and two-factor authentication emergency access technology. IntelliAccess technology identifies a user based on responses to a set of previously answered questions. This allows users to access their enterprise SSO credentials even if their RSA SecurID token, smart card or other authentication device is not available, or their Microsoft® Windows® password is forgotten.

This is the only solution that delivers the access RSA SecurID users require when a token is misplaced—eliminating the need to contact the help desk when on the road or disconnected from the network. Password self service capabilities are delivered whether the user is off-line or connected.

ABOUT RSA SECURITY

RSA Security is the expert in protecting online identities and digital assets. The inventor of core security technologies for the Internet, the company leads the way in strong authentication and encryption, bringing trust to millions of user identities and the transactions that they perform. RSA Security's portfolio of award-winning identity & access management solutions helps businesses to establish who's who online—and what they can do.



Authorized Reseller:

