



AtSignOn™

Two-factor authentication for Domino-based Web Applications

Highlights

Designed to:

- ❑ Enable secure access to Lotus databases, files and URL directories with two-factor authentication
- ❑ Install directly on the Domino server — requires no additional software on the client
- ❑ Configurable to control access to selected resources
- ❑ Function seamlessly with existing [RSA Authentication Manager 6.0 solutions](#)
- ❑ Secure Domino Web servers
- ❑ Enable trusted e-business with authenticated access to corporate information assets
- ❑ Protect multiple resources with one [RSA SecurID authenticator](#)
- ❑ Seamlessly integrate with existing systems
- ❑ Ensure user accountability

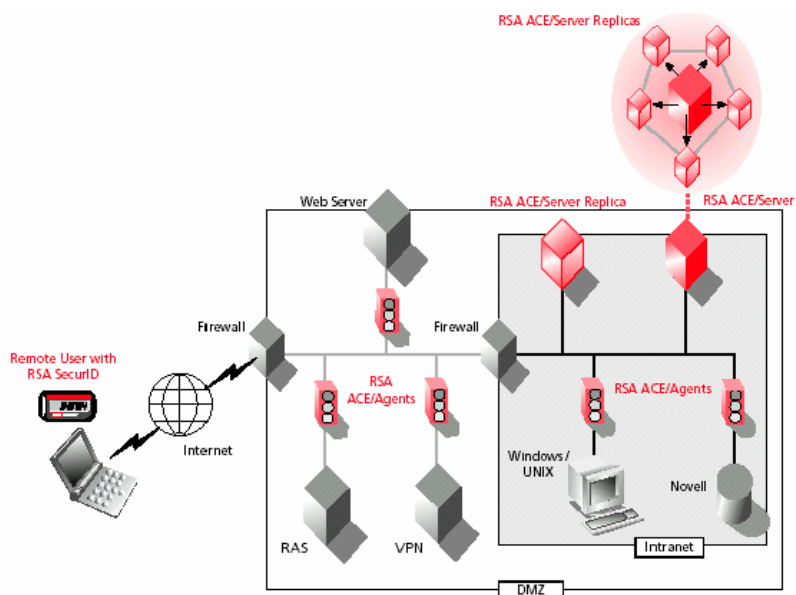
Security Guards for Protected Resources

Leverage Existing Investments

Protecting the Virtual Enterprise at Every Level

Enterprise information boundaries have disappeared as corporations have opened their networks to allow external access to internal systems. In today's competitive environment, the need to provide network, system and application security is essential. **AtSignOn™** software enables e-business by controlling access to corporate networks, Domino-based Web applications and operating systems.

Combined with RSA SecurID® authenticators and the [RSA Authentication Manager 6.0® authentication engine](#), AtSignOn software protects sensitive data assets stored within the enterprise. Stronger than static passwords, AtSignOn software requires two-factor authentication — something you know, and something you have — before access is granted.



AtSignOn software functions like a security guard, enforcing security policy as established within the [RSA Authentication Manager 6.0 System](#). The software intercepts access requests and requires designated users or groups — whether local or remote — to authenticate to the [RSA Authentication Manager 6.0 software](#) with an [RSA SecurID authenticator](#) prior to gaining access to protected resources. It is especially effective for protecting high value or regulated information — where passwords are insufficient user authentication.

AtSignOn software ensures protection for your valuable resources with [RSA SecurID two-factor user authentication](#). AtSignOn enables you to use the same RSA SecurID authenticators and the same [RSA Authentication Manager 6.0 software](#) to protect an unlimited number of resources — providing a high return on investment. Simply configure the AtSignOn software built into and designed to work with an application (Domino servers) and that resource instantly protects with [RSA SecurID two-factor authentication](#). In addition, central user administration means that new users can be added and new systems protected with minimal effort.

Securing Web Applications

Extranets have become an essential e-business component, enabling communication with customers, partners and suppliers. AtSignOn software will protect your Web applications from unauthorized access. Additionally, once you grant users access, you can control user privileges and determine what users can and cannot see. Moreover, because RSA Security's solution is designed to work with Secure Socket Layer (SSL) encryption, your organization can be assured that information is secure as it travels across the network.

Web Servers

- ❑ Protects Domino Web servers
- ❑ Secures Web pages, files and directories with two-factor authentication
- ❑ Provides a portable solution — requires no software installation on users' desktop.
- ❑ Offers complete user accountability for Internet, intranet, and extranet applications
- ❑ Plugs into existing infrastructure

Technical Specifications:

Current Shipping Version: AtSignOn v6.0 for Lotus Domino v5.04 –v7.0

Operating System: Lotus Domino R5, R6, & R7 family installed on Microsoft® Windows 2000®, Windows 2003® (Intel® only)

Browsers: Microsoft® Internet Explorer 5 or Netscape Navigator® 4.61

Disk Requirement: 10 MB free hard disk space

Administration: [RSA Authentication Manager 6.0](#) centralizes all token administration, access activity software and connection information for the network.

Required Components:

- ❑ AtSignOn for Lotus Domino
- ❑ [RSA SecurID Authenticator](#) (hardware or software token)
- ❑ [RSA Authentication Manager 6.0, 4.1 or 5.0](#)

Pricing and Availability:

- ❑ AtSignOn for the Lotus Domino R5 family August 1, 2003
 - ❑ AtSignOn for the Lotus Domino R6+ family November 7, 2003
 - ❑ AtSignOn for the Lotus Domino R7+ family March 1, 2006
 - ❑ For pricing, please contact <http://www.wbsnet.com/sales> Or: sales@wbsnet.com
 - ❑ Current [RSA Authentication Manager 6.0](#) customers can purchase license upgrades via trade-up offer from Winchester.
- Single Sign On Authentication:** You must choose one single sign on authentication method – AtSignOn or Domino, not both.

Copyrights and Trademarks

Product Overview

AtSignOn for Lotus® Domino™ software uses [RSA SecurID® two-factor authentication](#) to enhance security on Lotus Domino R5, R6, and R6.5 Web servers. The Agent enhances the authentication of those who use Web browsers to access Lotus Domino resources, such as Lotus databases (address books, calendars, mail), URL directories and files on a Domino server that are protected by RSA SecurID. This Agent is used in combination with the [RSA Authentication Manager 6.0® authentication management software](#) and [RSA SecurID® tokens](#).

When AtSignOn protection is enabled on a Web server, users who attempt to view protected resources are prompted to enter an RSA SecurID PASSCODE. If the PASSCODE is valid, the user is given access to the protected resource. If the PASSCODE is not valid, the user is denied access. Only those users who are registered as token holders in the [RSA Authentication Manager 6.0](#) database are able to access the RSA SecurID-protected Web resources.

The AtSignOn for Lotus Domino is easy to install and administer. It requires no additional software on the client and installs directly onto the server thereby eliminating the need to write code for each application.

Note:

- ❑ AtSignOn does not provide authentication to Lotus resources through such protocols as IMAP, POP3 or the Lotus Notes® proprietary protocol.
- ❑ AtSignOn protects resources that are accessed through a Web browser, not those that are accessed through a Lotus Notes client.

Trusted Technology Partners

AtSignOn software is RSA SecurID Ready. Today, approximately 230 products from over 150 leading manufacturers are RSA SecurID Ready. This means we have earned RSA Secured® status by basing their security on RSA Security technology

The software is licensed property of Winchester Business Systems, Inc. and is copyright © 2003 by Winchester Business Systems, Inc. All rights reserved. AtSignOn and ComPac GxP are trademarks of Winchester Business Systems, Inc. in the United States, other countries or both. Domino is a trademark or registered trademarks of Lotus Development Corporation and/or IBM Corporation in the United States, other countries or both.

Intel and Pentium are trademarks of Intel Corporation in the United States, other countries or both.

Microsoft, Windows and Windows 2000 are trademarks of Microsoft Corporation in the United States, other countries or both.

RSA Keon certificate management, RSA SecurID two-factor authentication, RSA BSafe, RSA Mobile, RSA ClearTrust Web access management, Authentication Manager 6.0, ACE/Agent, RSA, and RSA Security are trademarks or registered trademarks of RSA Security Inc.

Other company, product and service names may be trademarks or service marks of others.

For more information:

Website: <http://www.wbsnet.com>
e-mail: sales@wbsnet.com
phone: 1-781-503-0200
fax: 1-781-503-0207

winchester business systems



**304 Cambridge Road
Winchester, Massachusetts 01801
U.S.A**