

www.securecomputing.com

Secure Computing® has been solving the most difficult network and application security challenges for over 20 years. We help our customers create trusted environments both inside and outside their organizations.

SAFWORD PREMIERACCESS

Applications protected

- Web-enabled applications
- All major VPNs (including Cisco, Citrix, Check Point, Alcatel, Nortel Networks, and Microsoft)
- Citrix MetaFrame
- Outlook Web Access
- 802.11 wireless protocols
- Windows login
- Remote dialup
- UNIX login
- Oracle
- Novell
- Many more

Benefits

- Eliminate the password risk with strong authentication
- Protect all your applications with the widest range of authentication choices
- Control who can go where—with flexible role-based authorization
- Keep administrators informed with powerful and flexible reporting features
- Handle any number of users—from small pilots to millions



SPPB-06-A

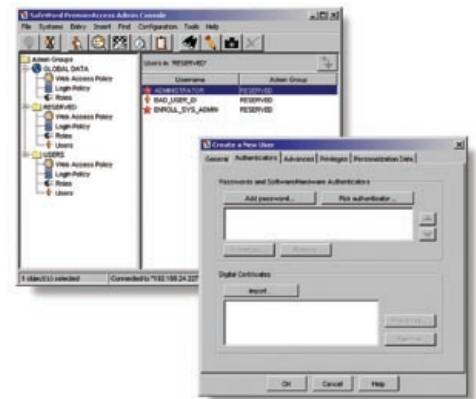
SafeWord PremierAccess

Manage strong authentication for all your access points with one powerful solution

The Secure Computing SafeWord® PremierAccess™ solution lets you positively identify users before giving them access to your critical business systems. PremierAccess eliminates the vulnerabilities of passwords with a wide range of authentication options that are more secure and less expensive to support than passwords.

Strengthen remote access security

Be confident that your application and network resources are protected as you make them available to authorized remote users. Remote access systems, such as VPNs, Web-enabled applications, and wireless LANs, allow access directly into the heart of your networks, making user authentication and authorization more important than ever. PremierAccess provides out of the box authentication for many applications (listed at left). For custom or legacy applications, extensive toolkits allow easy custom integration. SafeWord PremierAccess allows you to seamlessly manage user access to all these resources with a single management system.



Powerful management for all access points

One-time passcodes eliminate the risk of traditional passwords

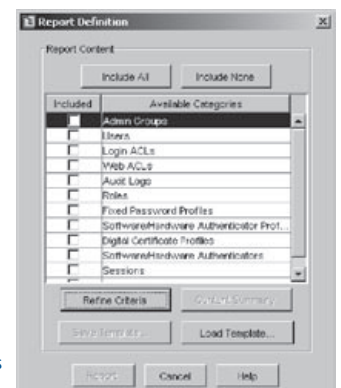
Passwords are the weakest link in your security, and providing your users with one-time passcodes protects your networks and applications from these vulnerabilities. SafeWord tokens generate new passcodes for every user login, eliminating the risk of passwords being stolen, borrowed, hacked, or simply written down. Single-use passcodes can also be delivered through software tokens or our MobilePass® authentication solution which sends passcodes as text messages to most wireless phones, pagers, and PDAs.

Choose the right authenticators for the appropriate level of security

With the flexibility of PremierAccess, you can choose the method and the strength of security for protecting your resources. Select from a number of authentication devices—tokens, digital certificates, smart cards, USB tokens, wireless devices, and biometrics—to create the solution combination that best fits the security requirements of your organization.

Monitor activity with powerful reporting features

Gain greater visibility into your business with our flexible monitoring features. You can search on a wide variety of different parameters in real time, including authorization requests, usage patterns, token assignments, and the like. Generate Excel-ready reports from the easy-to-use GUI or take advantage of the scriptable command-line reporting tool.



Complete reporting tools

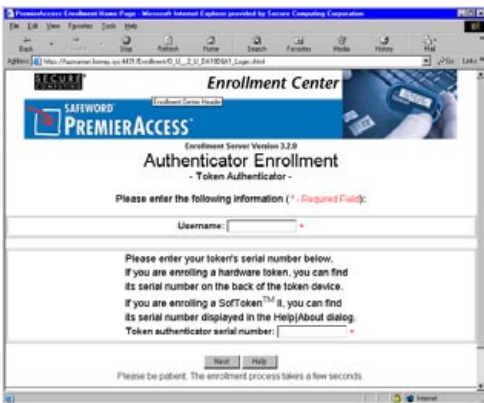
Protect access to your Web resources

The unique Universal Web Agent provides authorized user access to a wide range of Web applications. Personalization of content, cross-domain reduced sign-on, and session management can be done without custom integration for all types and versions of Web servers.

Control who can go where—with personalized, role-based authorization

Identifying users is the first step, but it's equally important to control where they can go and what resources they can access. PremierAccess provides granular authorization and personalized content based on a user's role or relationship to the organization.

Easy to deploy and practical to manage



Self enrollment capabilities can save administrative time and money

Worried about the effort and expense of deploying a strong authentication system to large numbers of users? PremierAccess makes it easy with its Web-based Enrollment Center, which provides a powerful deployment platform for delivering digital certificates, software tokens, and client software directly to end users. Administrators identify users in the system and pre-assign roles and access rules, and from there, users can conveniently enroll themselves through the Enrollment Center. Secure Computing also offers its Token Deployment Service (TDS), which provides fully automated programming, assigning, packaging, and delivery of hardware tokens directly to end users or remote offices.

Once deployed, PremierAccess is easy to manage, offering both centralized or delegated administration, plus help-desk functionality.

Summary

Once you've decided to protect your applications with the critical component of strong authentication, it's important to select a solution that will adapt to your changing business needs. SafeWord PremierAccess is the most flexible, scalable authentication system available, supporting your growing business and protecting your investment. With a host of unique, easy-to-use features, PremierAccess is perfect for any organization that needs complete control of their users' authentication.

Authentication options	<ul style="list-style-type: none"> SafeWord one-button tokens—convenient for users SafeWord PIN-protected tokens—extra level of security when needed Software tokens 	<ul style="list-style-type: none"> Digital certificates (with an integrated CA) Supports third-party USB tokens, smart cards, and biometric devices
Authentication features	<ul style="list-style-type: none"> Protect your applications and eliminate the risk of fixed passwords with dynamic, single-use passcodes Match the strength of each authenticator to the security required for each protected resource 	<ul style="list-style-type: none"> Add certificate-based authentication without deploying additional PKI products MobilePass® sends one-time passcodes to cellphones or pagers, allowing you to expand strong authentication to new users without deploying tokens, certificates, or software
Manage multiple access points	<ul style="list-style-type: none"> Add a strong authentication solution into your systems quickly and easily—PremierAccess offers seamless integration and interoperability with Web, VPN, Citrix, Windows, dialup, UNIX, Oracle, and more 	<ul style="list-style-type: none"> Protect access to any and all types of Web servers without customization
Role-based authorization	<ul style="list-style-type: none"> Control <i>who</i> can go <i>where</i> with flexible authorization capabilities Create comprehensive access rules that include roles, IP addresses, time-of-day, and authentication strength 	<ul style="list-style-type: none"> Give the right people the right privileges: Create roles that reflect your users' relationships to your organization
Reporting features	<ul style="list-style-type: none"> Monitor any and all aspects of your users' authorization and authentication 	<ul style="list-style-type: none"> Available from the easy-to-use GUI or the scriptable command line

SECURE
COMPUTING

www.securecomputing.com



Web site

For more information about SafeWord, please visit www.safeword.com. To order product evaluations, please visit www.securecomputing.com/goto/safewordeval.

Secure Computing Corporation

Corporate Headquarters

4810 Harwood Road
San Jose, CA 95124 USA
Tel: +1.800.379.4944
Tel: +1.408.979.6100
Fax: +1.408.979.6501

European Headquarters

East Wing, Piper House
Hatch Lane
Windsor SL4 3QP UK
Tel: +44.1753.410900
Fax: +44.1753.410901

Asia/Pacific Headquarters

Hong Kong
1604-5 MLC Tower
248 Queen's Road East
Wan Chai Hong Kong
Tel: +852.2520.2422
Fax: +852.2587.1333

Japan Headquarters

Level 15 JT Bldg.
2-2-1 Toranomon Minato-ku
Tokyo 105-0001 Japan
Tel: +81.3.5114.8224
Fax: +81.3.5114.8226