

SCB Access™

SCB Single Sign-On™

One smart card or USB key to access all applications



Today, there are simply too many passwords for users to remember. Users either try to use the same pass-word for all applications or they write them down, often on sticky yellow notes in plain view. Also, each application and resource type has its own specific password definition rules. Users get lost and call the help desk repeatedly to gain access. This not only increases security risks and help desk costs, but substantially reduces overall productivity. By storing all those hard to remember user names and passwords on a smart card or USB key, SCB Single Sign-On™ allows enterprise network users to seamlessly access all authorized network resources with a single PIN code.

Product Features

- Auto-learning single sign on
- Manage multiple accounts
- Automated login and authentication to all applications
- No need of client agents on servers
- Easy to use & supervise (locally or centralized)
- Login credentials stored on security tokens
- Rapid implementation and deployment
- Easy to use: users sign-on once and all subsequent accesses are automatic
- Reduces administrative overhead and help desk costs
- Increases user productivity
- Increases PC and network security because of two factor requirement.

- Compatible with **Sm@rtSite** applications.
- Windows 2000, Windows Server 2003 and Windows XP

Product Benefits

SCB Single Sign-On™ does not require complex backend integration or custom server agents to function with Windows, web, and mainframe based network resources.

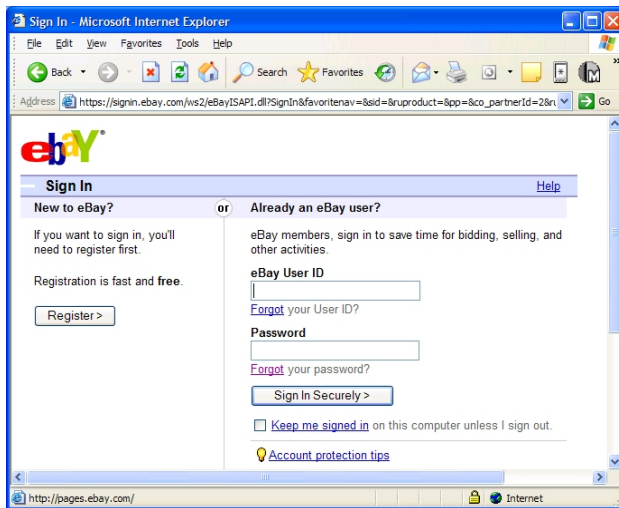
SCB Single Sign-On's small footprint enables you to deploy it throughout your organization in days, not months.

SCB Single Sign-On's storage of logon credentials on a smart card provides maximum protection against password theft. Since the smart card is protected by a secret code of 8 to 24 digits, it is impossible to gain access within three (3) tries. After three (3) incorrect tries the microprocessor chip locks and can only be accessed through an administrative process.

SCB Single Sign-On™ allows you to enforce complex and secure passwords without compromising ease of use. While your network resources will see highly secure text-based passwords, network users will only have to insert their smart card and enter their PIN code to authenticate themselves to the card.

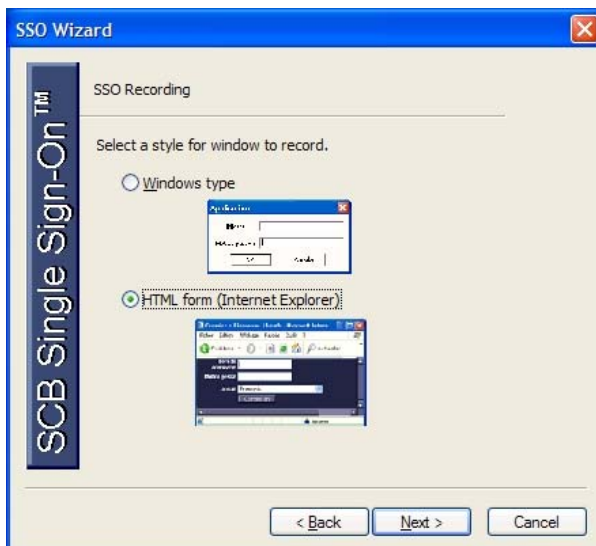
Easy To Use

Adding an application is simple: Start the application that you want to configure with SCB Single Sign-On™:

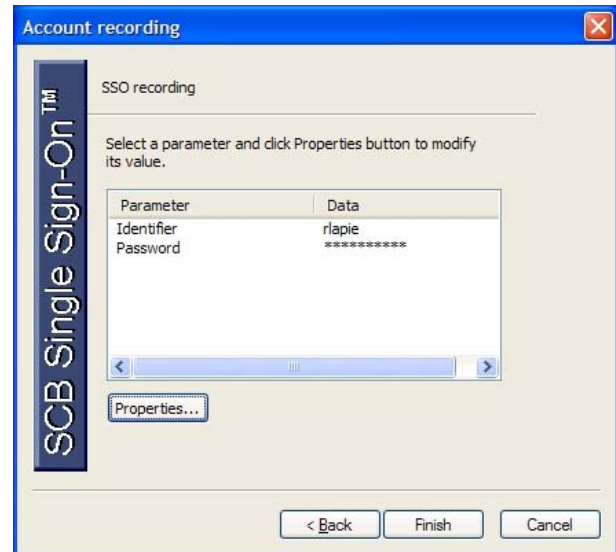


Simultaneously Press the CTRL and F12 keys. This combination automatically starts the SCB Single Sign-On™ wizard.

Follow the directions of the wizard:



Create or use an existing Username/Password.



Click on "Finish." The username and password for your application have been registered and will automatically be provided to the application the next time you access it.

No authentication server is required resulting in low impact on your existing infrastructure.

SCB Solutions provides ID technologies to businesses that seek a high level of security.

For more information: please contact a SCB Solutions representative:

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