

SCB Access™

SCB Secure Logon™

Strong Authentication for Computers and Networks



Securing computers and network access with strong authentication has become more than a necessity.

Use of antivirus and firewall solutions is no longer an efficient protection against confidential information inner attack or laptop theft.

50% of user passwords can be hacked within 5 minutes, due to use of inadequate passwords and hacking software.

Product Features

- Strong authentication solution supporting most smart cards, biometric sensors and USB tokens
- Easy to use
- Easy on the budget
- Centralized or local administration and supervision
- Works with **Sm@rtSite** applications
- Fast deployment and easy integration into existing infrastructure, including PKI
- Windows 2000, Windows Server 2003 and Windows XP
- Compatible with Microsoft and Novell login (Active Directory/NTLM, Novell NDS / eDirectory)
- Does not require PKI, but is compliant with PKI infrastructure and PKI tokens

Benefits

- When using SCB Secure Logon™ you assure access control for your network.
- With SCB Secure Logon™ users are provided with two factor authentication: a PIN code and a token, such as a smart card, USB key or fingerprint.
- Users insert their token followed by their PIN code; they are then safely connected.
- No need to remember complex passwords; they are safely stored in the token.
- Reduces help desk support to address frequent password problems. Time and costs are reduced as users don't need to remember login passwords, which are automatically stored securely in the token.



Easy To Use

When first connecting to workstation, user inserts the token:



Enters the PIN code:

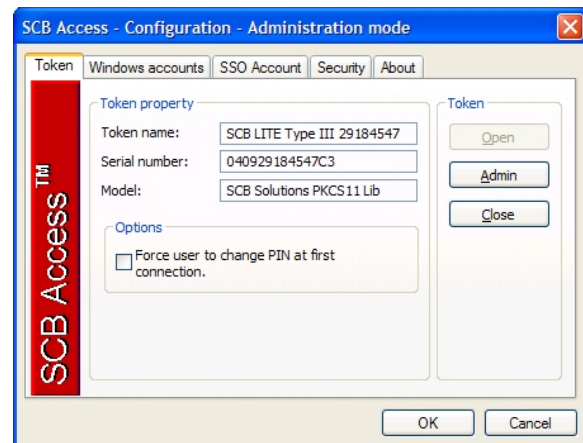


And selects the account (if more than one account):



Easy to Administer

Adding or creating new accounts, personalizing and unblocking tokens, and changing PIN codes become easy tasks to perform:



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:

**SCB Solutions, Inc.
P.O. Box 17531
Arlington, VA 22216, USA
Tel: +1 (703) 465-9491
<http://www.scbsolutions.com>
email: info@scbsolutions.com**