



Computer Security Products Inc.

www.cspsecurity.com

CSP Authenticator V2.12 Itanium® Certified

Version 2.12 of CSP Authenticator is now Itanium® Certified for the Integrity HP NonStop® Server.

CSP Authenticator is RSA SecurID agent software for HP NonStop® servers, which provides enhanced system access protection over conventional User Authentication methods.

CSP Authenticator integrates RSA's ACE/Server and SecurID Tokens within HP's Guardian and Safeguard security, enabling two-factor authentication.

CSP Authenticator provides two methods of User Safeguard SEEP (Security-Event-Exit-Process), or as a Pathway Server. Using either method, the SEEP or Pathway Server controls the attempt to gain access to the system by requesting the user to enter a PIN and a PASSCODE. The information is encrypted and delivered to the ACE/Server where validation of the PIN and PASSCODE takes place. If the ACE/Server grants the user, then the CSP Authenticator can automatically log the user on to the HP NonStop® system according to the appropriate user settings.

CSP Authenticator can be installed easily on the HP NonStop® server in minutes, requiring little technical expertise. The agent is also fully configurable to include all users and/or terminals or only specific users and/or terminals to be authenticated via the ACE/Server, depending on your individual requirements.

If you are already using SecurID Tokens to protect other systems, this is an opportunity to standardize your system access and user authentication procedures to include the widely used and proven authentication technology by RSA on your HP NonStop® servers.

This version of CSP Authenticator supports all ACE/Agent functionality including:

- Obtain user authentication information and relay it to the ACE/Server.
- Receive the results of the ACE/Server's validation processing and relay it to the user.
- Support New PIN operation.
- Support the Next Tokencode operation.
- Support authentication on multiple replicas using ACE/Server 5.0 and higher.
- Support authentication by a backup (slave) using previous versions of ACE/Server.
- Support Name Locking (using ACE/Server 5.0 and higher).
- Support both DES encryption and RSA Security's proprietary encryption.

Contact Computer Security Products for more information

Tel: 800-565-0415 or 1-905-568-8900

For sales information: sales@CSPSecurity.com

Visit our website at: www.CSPSecurity.com