



Computer Security Products Inc.

[www.cspsecurity.com](http://www.cspsecurity.com)

## User Accountability

CSP PassPort® provides all user and command control, password quality enforcement and comprehensive auditing for the HP NonStop® Server. It allocates and filters user access to systems, programs and command according to customized user profiles.

CSP PassPort® monitors all user terminal input/output operations and provides an early warning for errors and non-permissible functions via an easy to use GUI interface. In addition, an audit process records all user activities.

## Innovative Control Features

CSP PassPort® complements Safeguard by adding innovative features. However, for systems without Safeguard, it greatly expands the Guardians security package.

CSP PassPort®'s features:

- OSS Support – **NEW**
- OBEY / EXEC file validation – **NEW**
- Significant Security improvements
- Tighter Guardian system integration
- Merged Audit provides the ability to centralize auditing and run a single audit report against audit events from multiple systems
- User Authentication SEEP to prevent users from logging onto systems outside CSP Passport
- Pass phrases of up to 48 characters in length for users authenticated via CSP Passport
- Time restrictions by command and program
- Restrict users, including those with powerful IDs, to authorized operations
- Restrict users to assign work stations, official functions and work schedule during specified hours and days
- Eliminate the need to disclose sensitive SUPER ID passwords to users so they can execute powerful commands
- Scrutinize the use of utility commands such as SCF, SQLCI and FUP
- Provide monitoring and auditing of user sessions down to keystroke level
- Enforce password quality standards

# CSP PassPort®

## Now Supports OSS

- Uses the same audit trail format as Safeguard. This allows for complete integration of CSP PassPort® reports with those from Safeguard (With CSP's Auditview® or Protect XP® products)
- Controls client connection by IP address
- Use system-based authentication methods or authentication by third party products such as RSA authentication servers
- Supports Safeguard or non- Safeguard aliases

## The Intelligent and Powerful Solution

CSP PassPort® users are aliases to Guardian IDs. CSP PassPort® imposes effective controls on the CSP PassPort® aliases that cannot be imposed on the underlying Guardian IDs with other software solutions.

One of CSP PassPort®'s most powerful features is its ability to impose different function and access restrictions on each CSP PassPort® user, even if they are aliased to the same underlying Guardian ID. CSP PassPort® control functions not only at the program level, but can even control access to individual commands within a program. In addition, programs and commands can be further defined to be performed under yet another Guardian ID, transparent to the CSP PassPort® user.

Alternatively, CSP PassPort® users can be assigned a pre-defined menu of commands that is invoked when they log on. The menu allows execution of configured commands and programs on behalf of the alias (CSP PassPort® Menu User). This feature is ideal for operations using powerful IDs and sensitive commands. The CSP PassPort® Menu user never needs to know the password of the powerful ID nor the command to execute the function.

Additional control is provided in CSP PassPort®'s ability to enforce a high degree of password quality control over users. Controls include: minimum password length, duration, history, and common word avoidance. CSP PassPort® is Itanium® Ready

Contact Computer Security Products for more information

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

For sales information: [sales@CSPSecurity.com](mailto:sales@CSPSecurity.com)

Visit our website at: [www.CSPSecurity.com](http://www.CSPSecurity.com)