

CSP Authenticator +

Multi-Factor Authentication for NonStop Systems

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The new CSP Authenticator+ v5.0 provides multi-factor authentication for NonStop servers and supports various authentication methods. It can be used as a Safeguard SEEP or with Pathway and non-Pathway applications.

All components of this redesigned version are installed entirely on the NonStop server (Guardian and OSS). The installation and setup is very quick, and the product is simple to use.

Safeguard Authentication SEEP

In this mode, all Guardian-user login attempts processed by Safeguard are handled by Authenticator+. CSP Authenticator+ may return prompts for RSA token value or issue other challenges, based on a user's configuration.

Pathway or Non-Pathway Server

In this mode, login attempts through an application, including a Pathway application, are passed to the CSP Authenticator+ OSS gateway for authentication.

Supports Multiple Authentication Methods

Multiple authentication methods such as RSA Authentication Manager, Google Authenticator and Microsoft Authenticator are supported. Additional authentication methods will be available in upcoming versions.



Key features

- Support for multiple authentication factors including RSA, Microsoft & Google Authenticator
- Ability to use more than two authentication methods
- Provides standardized authentication across platforms
- Support for new authentications methods
- Supports TACL, Pathway and Non-Pathway applications
- Quick installation & setup on the NonStop server
- Very easy to configure and use

Benefits

- Protect valuable resources and data
- Add layers of authentication for secure access to systems and critical applications
- Address PCI and other compliance requirements requiring multi-factor authentications for all access to the cardholder data environment

CSP - Compliance at your Fingertips™

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