

# SafePoint

Boost security while reducing administration time and costs



*Organizations around the world rely on the HP NonStop Safeguard product as a critical means for securing HP NonStop access. But working with SAFECOM, Safeguard's user interface, is ex-tremely complex and time consuming, requiring administrators to log into individual machines and work with cumbersome syntax to manage security settings and policies.*

*With SafePoint, organizations can dramatically streamline Safeguard security administration, while enabling administrators to gain better control over security policies and mechanisms.*

## ■ Purpose

SafePoint offers an intuitive, centralized interface that enables administrators to more efficiently and effectively manage Safeguard security. With SafePoint, administrators get a single solution for managing, monitoring and reporting upon multiple NonStop systems – which yields significant time and cost savings.

## ■ Features

### Intuitive Administration

SafePoint provides an intuitive graphical user interface (GUI) for doing Safeguard security administration. SafePoint's simple on-screen controls allow users to administer, implement and manage Safeguard data security without having to learn complicated command syntax.

Through SafePoint's intuitive interface, administrators can perform virtually all administrative tasks. SafePoint's time saving features include the ability to let administrators download all of a system's security rules into an Excel spreadsheet, modify rules as needed and upload those revised rules back into the NonStop system.

### Centralized Administration of Multiple Systems

When using Safeguard, administrators must do a lot of time consuming and repetitive tasks – and this challenge is magnified in environments in which multiple NonStop systems are deployed. SafePoint significantly streamlines these efforts, offering an easy to use GUI with powerful multi-nodal capabilities. With SafePoint, security administrators can perform Safeguard transactions on any number of NonStop systems – with one click of the mouse. With SafePoint, administrators can:

- Reset or add user passwords to multiple nodes.
- Synchronize objects and users on multiple nodes.
- Direct Safeguard requests to multiple systems simultaneously.

### Robust Reporting

SafePoint provides robust and intuitive reports that equip security administrators with the insights they need to understand and manage security more effectively. SafePoint's robust reporting features enable administrators to:

- Get reports on access control lists (ACLs), users, aliases, orphan ACLs, ACL-by-owner, user access and more.
- Define reports to cover distinct time periods, sets of users and objects, types of events, particular terminals and more.
- Run reports on all HP NonStop systems from a centralized node and have data from multiple NonStop systems automatically merged into single reports.
- Schedule reports to run automatically, for instance during off-peak load hours.
- Automatically download any reports to their PC, where they can analyze and work with data in Excel worksheets, Word documents and virtually any other application.

## Key Features

- Change settings on multiple NonStop systems with a single command
- Encrypt all transmissions via SSL
- Generate reports on users, ACLs, aliases and more
- Use real-time alarms and automated response mechanisms
- Schedule reports to run automatically

