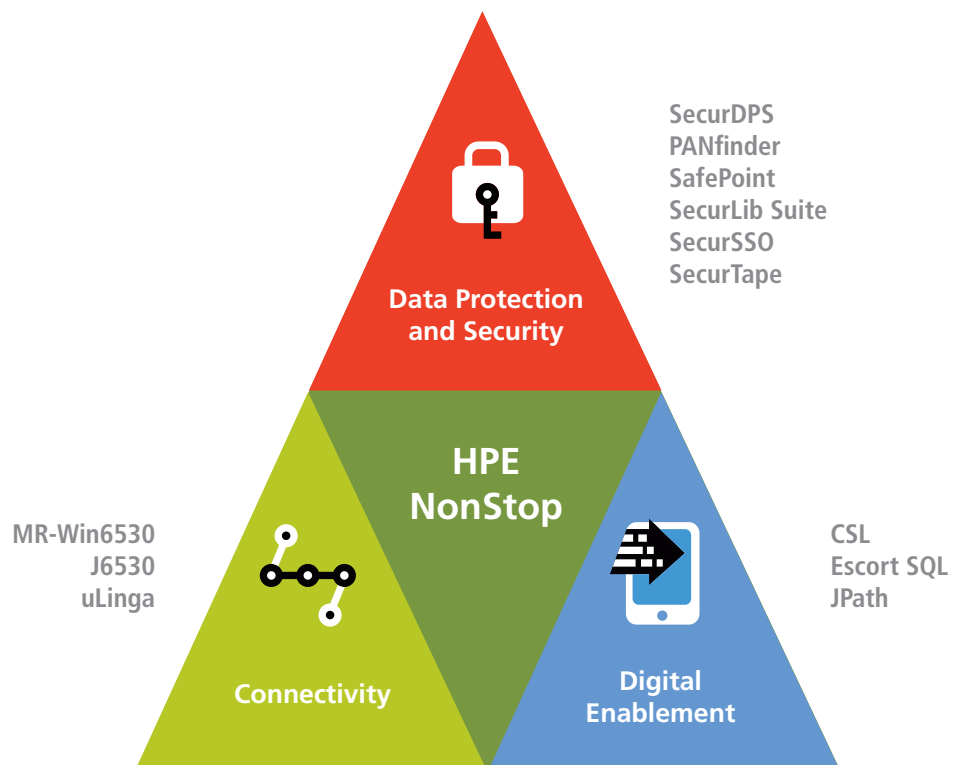


comforte Product Overview

Our mission: Empowering organizations to secure their growth with leading solutions for enterprise data protection and unlocking value from mission-critical systems.

comforte develops, markets, and supports proven and innovative middleware, connectivity, and security solutions for users of HPE NonStop systems. It is comforte's goal to deliver best-in-class products and solutions and to give customers the best support possible. Today, more than 500 enterprises worldwide rely on comforte solutions to manage access to mission-critical NonStop server applications and data.

Building on more than 20 years of experience in the HPE NonStop server (Tandem) market place, comforte was founded in 1998 by the developers of MR-Win6530, the market leading terminal emulation package for NonStop systems. Since then comforte has grown its offerings to a wide range of products for data protection, secure NonStop system connectivity, application modernization and Enterprise Integration.





Data Protection and Security

SecurDPS
PANfinder
SafePoint
SecurLib Suite
SecurSSO
SecurTape

SecurDPS (Secur Data Protection Suite) is a tokenization and encryption solution, which provides replacement of sensitive, structured data (such as Primary Account Numbers) with surrogate values (tokens) for use within payment systems and related applications. Tokenization is performed via an intercept-method, which requires no code changes to applications, including ACI BASE24®. SecurDPS helps to achieve compliance with PCI 3.4.

SecurDPS is available for HPE NonStop and other platforms and can be implemented quickly as on-premise, multi-cloud, Big Data and data warehouse deployments.

PANfinder searches HPE NonStop systems for hidden and unmasked/unencrypted payment card data, which ensures that there are no 'in-the-clear' PANs residing in unauthorized locations. PANfinder enables organizations to prove that all PANs on the systems are being stored in accordance with the Payment Card Industry Data Security Standard (PCI-DSS).

SafePoint provides an intuitive graphical user interface (GUI) for performing Safeguard security administration and reporting. SafePoint's simple on-screen controls allow users to administer, implement and manage Safeguard data security without having to learn complicated command syntax. SafePoint reports provide security administrators with the insights they need to understand and manage security more effectively and facilitate compliance with PCI requirements 7, 8, and 12.

SafePoint/KSL provides organizations with the right tools to be able to record and to report on all user keyboard activity on HPE NonStop systems. SafePoint/KSL is tightly integrated into SecurSH, SecurTN, and NonStop SSH. By being integrated with a component which fully replaces TELSERV, SafePoint/KSL 'sees' all keystrokes right at the source and does not rely on a 'substitution TACL object'. SafePoint/KSL enables compliance with PCI 10.2.2.

SecurLib-Suite contains several modules, which are tailored to fit your security requirements:

SecurLib/SSL brings SSL/TLS security to your HPE NonStop application connections as a set of library calls (SecurLib/SSL) which can be called from your application instead of making direct Sockets calls.

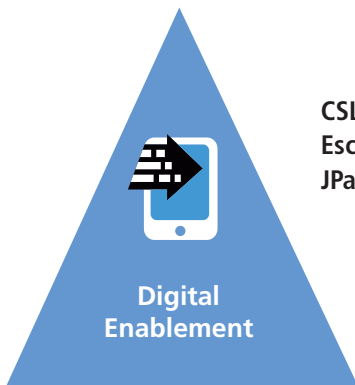
SecurLib/SSL-AT brings SSL/TLS security, which can be bound into your HPE NonStop application and transparently intercept (with no code changes required) and secure TCP/IP calls.

SecurLib/DE (Data Encryption) provides encryption for data elements (e.g., passwords), which enables the implementation of complex cryptographic operations (such as data hashing) with a single API call.

SecurTN provides secure and manageable high volume 6530 or 3270 Telnet access to applications running on HPE NonStop systems. It combines the functionality of a powerful Telnet server with session encryption and auditing facilities in a single, integrated product. SecurTN's dynamic creation of Pathway TERMS with meaningful names significantly reduces management overhead for Pathway applications with large user bases. SecurTN facilitates compliance with PCI 2.3, 4.1, and 8.4. SecurCS, SecurSH, SecurTN provides full TLS/SSL and SSH capability for the HPE NonStop system for securing Telnet, FTP, Middleware, and Expand connections. Some capability of these modules is available as part of the HPE NonStop OS bundle as NonStop SSL and NonStop SSH. These modules facilitate compliance with PCI 2.3, 4.1, and 8.4.

SecurSSO enables users to log onto HPE NonStop Servers using their existing Windows Active Directory credentials, and gain single sign-on access to all authorized applications, including TACL and other NonStop services. SecurSSO facilitates compliance with PCI 7.

SecurTape encrypts backup tapes on the HPE NonStop server. It interacts with the existing Backup and Restore processes to achieve secure data at rest on an encrypted tape.



CSL
Escort SQL
JPath

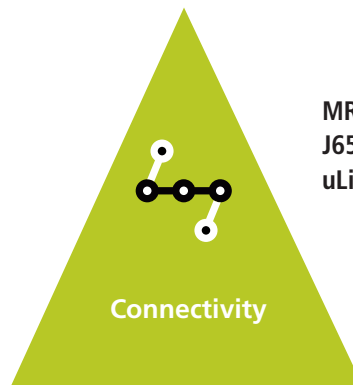
**Digital
Enablement**

CSL (Client Server Link) enables organizations to easily and cost-effectively Web service and cloud enable their NonStop platforms as part of their application modernization and transformation initiatives. With CSL your organization can fully leverage these investments while significantly boosting the business value of the IT infrastructure. CSL enables secure access to servers running on HPE NonStop systems from a rich variety of client programming and runtime environments including SOAP, REST, and APIs.

CSL allows client and enterprise application developers to concentrate on the business logic rather than struggling with technical details of NonStop and Pathway applications.

Escort SQL performs automatic and rapid migration of HPE Enscribe programs and databases to NonStop SQL. The migration is an incremental process, allowing a one-file-at-a-time transition, which reduces risk and completes the process in a number of small, easily managed, steps.

JPath quickly extends time-tested legacy applications with a platform-independent graphical user interface in modern web browser technology. JPath can be used to enhance the application usability, to streamline business processes, and to integrate legacy applications with other enterprise applications.



MR-Win6530
J6530
uLinga

Connectivity

MR-Win6530 provides Microsoft Windows users with a powerful yet easy-to-use emulation package for HPE NonStop, IBM or UNIX system access. It combines outstanding performance and security with features specifically designed to support users of HPE NonStop systems. MR-Win6530 is the leading terminal emulation in the NonStop market.

J6530 is an easy-to-use web-browser-based terminal emulator for secure 6530 and 3270 connections. It provides quick and easy on-demand access from anywhere in the Intranet or Internet.

uLinga enables the communication between HPE NonStop systems and IBM mainframe servers using the TCP/IP protocol and it offers NonStop users the opportunity to migrate from SNA and X.25 to TCP/IP seamlessly and transparently, with lower risk to the business-critical applications relying on SNA or X.25 today.