



DRNet[®]/Unified for Application Integration

powered by uLinga

NonStop

NTI deploys, supports and constantly enhances the Customers product suite at a time where data is the new currency of business

✔ **Business Assessment:**

NTI is quick to fulfill the requirements of today's modern NonStop customer

✔ **Changing Industry Outlook:**

NTI understood that there was a need to ensure access to modern APIs that only need configuration changes with no re-engineering or solution overhaul.

✔ **Partnerships Deliver:**

History between the companies yet again highlights the advantages of leveraging the skillsets of the premier networking vendor to bring the best of breed products to those NonStop customers instigating modernization projects.

Together, NTI and Infracore provides a wide range of network protocol handling and message manipulation services that can be used in a number of applications and use cases. uLinga Gateway can handle any combination of TCP/IP, TLS, HTTP, Pathway, Guardian IPC and more, allowing you to connect almost any NonStop application with any endpoint via simple configuration.

DRNet[®]/Unified for Application Integration provides connectivity, filtering and protocol conversion for a wide range of network protocols and applications; powerful Data Transformation capabilities allow messages to be transformed as they are processed.

✔ **Multi-Protocol Support:**

Supports TCP/IP, HTTP/1.1, HTTP/2, and TLS 1.3 allowing seamless communication between legacy and modern systems

✔ **Comprehensive NonStop API Integration:**

Enables integration with Guardian IPC, Pathsend, and TCP/ IP to streamline communications for all HPE NonStop applications

✔ **Advanced Filtering Capabilities:**

Allows message splitting and routing to multiple backend applications, supporting parallel processes like logging and auditing

✔ **Enhanced Diagnostics:**

Includes logging and tracing for efficient troubleshooting and system monitoring, reducing downtime

NonStop customers needing to modernize legacy connectivity and delivery can now do so without major redevelopment or needing to turn to expensive alternate offerings that include

✔ **Legacy Application Modernization:**

Maintain backward compatibility while transitioning to modern TCP/IP endpoints without disrupting legacy systems

✔ **Protocol Conversion for Network Devices:**

Facilitate communication between server applications and devices using different protocols, without altering the original application

✔ **Extended API Gateway Functionality:**

Enhance API Gateway solutions by adding support for NonStop protocols, expanding functionality across systems



As we heard from our customers that there was a need to address modernization across the board and how it was proving difficult and expensive to modernize updating access via APIs to modern networks, we once again turned to our development partner, Infracore, for a solution. Today, integrating applications within a hybrid IT world is an important aspect of any steps taken towards further modernization. With the availability of uLinga Gateway, and its inclusion within the DRNet[®]/Unified product portfolio as DRNet[®]/Unified for Application Integration, we have an immediate ability to address these customer requirements.

-- Tim Dunne, NTI's Global Director of Worldwide Sales



Network Technologies International, Inc.

Suite 209, Westerville, Ohio 43081-2877, United States of America

Tel +1 (614) 794 6000 | sales@network-tech.com

www.network-tech.com