



DRNet[®]/Open

Replicate data to open platforms including Windows[®], Unix[®] and Linux[®].



DRNet[®]/Open is your NonStop solution supporting the real time distribution and integration of mission critical data created on NonStop with any open database platform.

DRNet[®]/Open collects database updates from NonStop systems then uses DRNet[®] messaging middleware to replicate data to open platforms, including Windows[®], Unix[®], and Linux[®].



Product Description:

DRNet[®]/Open: today's modern enterprises look to DRNet[®]/Open as a solution that supports the distributions and integration of data created on NonStop systems with external databases. Such requirements of modern enterprises are driven by the need to support applications accessing open platforms and where knowledge and experience with NonStop may be lacking. Using Change Data Capture (CDC) methodologies for replication, DRNet[®]/Open assures the enterprise that the data then present on open platforms is consistent and current with what is present on NonStop. DRNet[®]/Open ensures NonStop can better participate in enterprise modernization initiatives as it replicates to any mix of Oracle, MS SQL Server, MySQL, IBM DB2 and essentially any database supporting JDBC calls.

Features:

- Real Time heterogeneous enterprise Data Replication solution supporting distribution of mission critical data from NonStop source to any OPEN JDBC target.
- Fully capable of supporting a single NonStop instance servicing multiple targets.
- Target database collectors with option to replicate select data back to NonStop.

Benefits:

- Integrated with DRNet[®]/Core this additional capability ensures the implementation of DRNet[®] meets the data needs of the enterprise.
- Extends the proven architecture in wide use across the NonStop community and makes available to other hardware and software platforms.
- Supports data capture for Enscribe, NonStop SQL/MP and NonStop SQL/MX.





DRNet®/Unified for HPE Customers

PROVisioning: Excellence in Data

NTI focus is on NonStop data, your data: NTI excels with its professional provisioning exhibiting excellence in all aspects of data movement.

NTI attention is on preserving integrity, your data safety: NTI ensures back up of the critical data for more meaningful business insights takes place continuously in real time. When deploying data replication solutions, mitigating risks mandates operating from a safe haven.

Enterprises value NTI and its history, access, value, experience and its ability to navigate every route taken by data created on NonStop. With direct sales and support engagement, NTI not only makes certain a simplified line of sight is maintained and in so doing, provides the lowest Total Cost of Ownership (TCO).



Replicated
for Business Continuity



Integrated
for Business Insight



Distributed
for Business Cooperation



Transformed
for Business Opportunity



When it comes to deploying data replication, mitigate all migration risks working out of a safe HAVEN.

Considering migrating away from existing solutions on NonStop? Reduce your risk and trust the NonStop partner with a long-standing tradition of supporting NonStop customers.

There are five important components to consider that differentiate NTI from all competitors:

H FOR HISTORY

NTI pioneered Change Data Capture (CDC) technology for NonStop over three decades ago
- the least intrusive, lightest footprint and best performance

A FOR ACCESS

Talk directly with NTI
- only replication solutions vendor with direct sales and support for HPE NonStop

V FOR VALUE

Fully integrated enterprise replication solution on NonStop
- one stop shopping; no additional products required

E FOR EXPERIENCE

Most comprehensive replacement product suite, lowest investment option, leveraging real-world experience
- best alternative to poorly support product offering lacking verifiable roadmap

N FOR NAVIGATE

Ease of networking, connecting with Databases, Business Intelligence, Data Warehouses,
- industry-standard integration via JDBC access calls and JSON messaging

