



Real-time  
DATA  
Real-time  
SOLUTIONS



## Maximize Application Availability with Disaster Avoidance Solutions Developed Exclusively for HP NonStop Server Applications

### DRNet - a Powerful, Efficient Data Replication Engine Providing a Feature-Rich Environment

Through a combination of data replication, flexible file selection, online change functionality, performance-efficient data transfer, and bulletproof HP NonStop Server processing, DRNet creates immediately available, multiple database environments supporting:

#### Hot Backup for Disaster Recovery Protection

DRNet/HB - Hot Backup performs all required database synchronization for the primary to the backup system. This provides the environment required for HP NonStop Server applications to switch to an alternate site in a matter of seconds.

#### Hot Backup with Recovery for High Availability

DRNet/HBR - Hot Backup with Recovery extends database protection to the backup system during periods of unavailability of the primary system due to planned or unplanned outages. When the primary site becomes available the databases are synchronized, allowing a controlled switch back to the primary without loss of database changes. This option allows the flexibility to switch between alternate sites, providing high availability of your strategic applications.

#### Server or Site Migrations

Flexible data replication enables maximum safety and speed for successful data site moves.

#### Enterprise Clustering for Continuous Availability

DRNet/APS - Application Partitioning System allows applications to be split among HP NonStop Servers by maintaining a consistent database image at each location. By cross feeding database changes between HP NonStop Servers, DRNet/APS provides the benefits of improved redundancy, flexibility and response time.

#### Enterprise Data Distribution

Our powerful Multi-Platform Support and Real-Time Extract allow you to keep mission critical data shared and in sync with other enterprise platforms.

#### Your Mission-Critical Applications Never Miss a Beat

DRNet ensures the availability of critical HP NonStop Server data during planned or accidental system outages by continuously replicating database changes to secondary systems. So, with DRNet, you'll have uninterrupted access to the latest data - no matter what happens to your primary system.

Should your primary system go down, DRNet gives you the flexibility to run applications and update data directly on the backup system. Once the failed system is back on-line, DRNet can automatically re-synchronize your primary database.

## NTI's Integrated Family of Products

### DRNet/HB

Hot Backup for Disaster Recovery Protection

### DRNet/HBR

Hot Backup with Recovery for High Availability & Operational Flexibility

### DRNet/APS

Application Partitioning System for Continuous Availability & Load Balancing

### DRNet/OPEN

Multi-Platform Support for replication from HP NonStop Servers to other environments

### DRNet/RX

Real-Time Extract for Automated Extraction/Reformat/Transmission

### DRNet/FS

FileSync for Automated synchronization of common utility files

## The Flexibility to Create Custom Configurations Critical to Database Recovery

DRNet gives you the option of replicating an entire database, files within a database or modifying text within a file. You select the parameters necessary to ensure an effective and efficient recovery based on your individual requirements. Also, rather than forcing an identical configuration on both the primary and secondary systems, DRNet allows you to define different file locations in each environment. You can even reconfigure on-line without affecting the application or database synchronization.

## There's No Need to Modify Your Application's Code

DRNet does not require a change to the application's source code. In fact, DRNet can be downloaded, installed, configured and running in a single day.

### Product Features Include

- Support for non-TMF protected Enscribe databases
- Support for TMF protected Enscribe databases
- Support for TMF protected SQL databases
- Support for Expand and TCP/IP connectivity
- Unique Memory to Disk Hyper Replication

### Architecture

- Open architecture with links to other products and utilities
- There is never any need to modify your application code
- Replication to UNIX, Windows, IBM, and Linux

## Commitment to Customer Support

As the premier provider of mission-critical disaster recovery solutions for HP NonStop, NTI maintains a 24-hour hotline to backup our worldwide customers. We have experienced product support staff in the US, Europe, Asia, and the Middle East.

At NTI, we Protect your Data from disasters, we Transform & Deliver your Data across your business, we give you Real-time access to your Data for real-time decisions, and we Enable your Business Intelligence needs.

## Network Technologies Real-time Data, Real-time Solutions.



### About Network Technologies International

With decades of HP NonStop experience, NTI pioneered data replication for HP NonStop platforms and is the industry's innovative leader in Disaster Avoidance Solutions. Beyond data replication, NTI leads the way in linking the HP NonStop real-time into your Business Intelligence environment.

635 Park Meadow Road • Suite 209  
Westerville, Ohio 43081-2877

+1 614.794.6000

[www.network-tech.com](http://www.network-tech.com)