

# UDALink-MPE

The Power of Integration®



## *UDALink – the most flexible open solution for data access and delivery*

Over 30 years of customer experience and knowledge of the HP 3000 and its data sources are conveniently packaged into UDALink. No other product can offer this breadth of knowledge while remaining flexible, open and up-to-date.

UDALink resolves business challenges by delivering application data quickly. It is installed at numerous multi-industry HP 3000 sites around the globe delivering millions of ODBC / JDBC transactions, as well as reports and extracts every day.

UDALink is easy to implement. Your company will experience a fast return on investment and be able to leverage a vast range of desktop application environments and tools to access legacy data files.

Administration and security is provided for, in the included configuration utilities. ODBC/JDBC administrators have an array of features to ensure that the integrity of your data stays in tact.

### Key Roles

UDALink will play an integral role in your organization, whether you need to:

- Extract data to spreadsheets
- Provide client server access to data
- Integrate Web applications
- Perform ad-hoc and month-end reporting
- Perform data cleansing
- Facilitate a data migration project
- Build and implement a custom data repository
- Continue to sustain legacy application and HP 3000 investments

*“They really had some foresight when they put this product together. It makes our HP 3000 look like one gigantic SQL database.”* Mark Farris, Lowrance

### Key Features

- Host based report-writer
  - A general-purpose data extraction, manipulation, interchange, download and reporting system – output to XLS (Excel), XML, CSV, PDF and more
- Read and Write ODBC access
  - 32 bit ODBC
  - 64 bit ODBC
- Read and basic JDBC write access
  - Insert, Delete, Update
- HP3000 Sources
  - Image, TurboImage, Image/SQL, Allbase
  - KSAM, MPE files
  - Powerhouse PDL
  - MBF-FD (File Definitions), Suprtool-SD, and other self describing files

### Additional UDA Series Modules

**J2EE/JDBC:** Supports pool connections, pool statements, prepared statement, callable interface, two phase commit, scrollable result set and more

**MBF-Console:** Provides the ability to start/stop logging for a single process, change logging levels, view/filter the log file in real time by date/time and PIN/PID, optionally “kill” a process (PIN/PID), see all listeners on the server, see all connections to a single listener and view details about a single connection

**MBF-RPC (Remote Procedure Call):** Provides the ability to run existing programs in a distributed environment, create components for existing COBOL programs and invoke them. Supports up to 20 parameters in one RPC call

**UDACentral:** Provides centralized data access and management – Explore, Clean and Migration data

**UDASynch:** Synchronizes Image databases with Oracle, SQL Server, MySQL, Sybase, Ingres and DB-2

Learn more at [www.mbfoster.com](http://www.mbfoster.com)

