

MBF - ODBCLINK - UX™



Data Access via the Web, LAN or dial up is made easier with the use of MBF-ODBCLink-UX

MBF-ODBCLink-UX architecture is based on the Microsoft Open Database Connectivity (ODBC) protocol, to enable Windows applications to access relational databases.

In an ODBC environment, developers and users take advantage of the desktop's graphical user interface and processing power and rely on the database server for security, integrity and database management.

MBF-ODBCLink-UX is a thin client implementation which means processing is performed on the server which is better equipped to handle large volumes of data. Once processing has completed, the results are transferred to the client (desktop).

MB Foster extensions to MBF-ODBCLink-UX provide access to non-SQL data sources such as Eloquence, Sequential files, flat files and takes advantage of our own mini-dictionary FDGEN.

Also available as options are Secure Socket Layer (SSL) and Remote Procedure Call with a COM Component builder.

Tested Client Applications

- Axiant
- Impromptu
- Lotus Approach
- Crystal Reports
- MS Access
- Visual Basic
- Visual FoxPro
- PowerBuilder
- MS Excel
- MS Query
- Visual C++
- Paradox

Supported Data Sources

- Oracle
- Eloquence
- ALLBASE/SQL
- Bytestream files
- Flat files

Connection Type Support

- LAN
- Internet
- Dial-up

*MBF-ODBCLink-UX is 3.5 compliant.
The server runs HP-MPE (as part of MBF-UDALink™), HP-UX, and Linux.
The client runs on Windows.*

