



The **CONNX DataFlex** module provides secure, real-time, read/write access to DataFlex files on PC and Unix systems. In conjunction with the other CONNX modules, you can perform seamless joins between two or more supported disparate databases. With CONNX a single metadata model can be created that spans all enterprise data sources and applications requiring data access. The result is an enterprise-wide view of data that provides a reusable standard-based framework for information access. CONNX supports all DataFlex data types, including overlap and binary fields and uses the natural index of DataFlex files to obtain maximum performance when doing joins with DataFlex files, even if there is not a pre-defined relationship between the tables. The software also features support for two and four digit years in DataFlex dates, for applications that are year 2000 compliant. CONNX greatly enhances access to DataFlex files by providing secure access to data that is otherwise unprotected.

**All members of the CONNX family have the following features:**

Metadata information	Compatible with ANY ODBC or JDBC compliant Applications
Heterogeneous Joins	Wizard Assistance & CONNX InfoNaut Query Tool
Intensive Security	Extensive Data Type Conversions
Views	Mass Record Definition Imports
Full SQL Support	Multithreaded Asynchronous Execution

Information contained extracted from SolutionsIQ. CONNX trade marked by SolutionsIQ.