



CONNX JDBC Architecture

Specs

Compliance

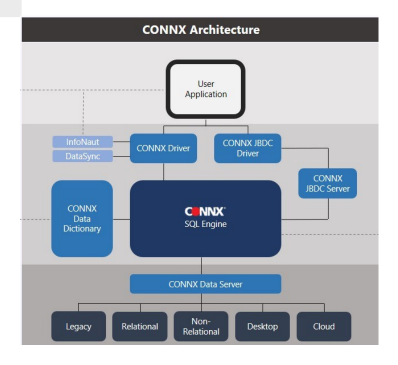
JDBC Type 3 Driver JDK 1.3 and above

Web Servers

Websphere, WebLogic, Apache Tomcat, Cold Fusion, and Internet Information Server (ISS) The CONNX JDBC Architecture provides secure read/write real-time access to enterprise data sources and presents it via JDBC as if it existed in a single federated relational database. Data is accessed using standard SQL and Java Base Applications on web servers or client desktops.

The CONNX JDBC Driver, a type 3 driver, processes JDBC Function calls and submits requests to the CONNX JDBC Server. This functionality is multithreaded, asynchronous and distributable for scalability.

The CONNX JDBC Server handles request from the CONNX JDBC Client and accesses the data sources. The CONNX JDBC Server runs on Windows, UNIX , and Linux for compatibility.



The CONNX JDBC Architecture supports both Client Based Applets and Servlets for maximum flexibility. CONNX provides user, group, field level security on supported data sources. The Data Dictionary may be encrypted to secure sensitive information.

For more information, please contact:

CONNX Solutions, Inc.
2039 152nd Ave NE, Redmond, WA 98052
(425) 519-6600
sales@connx.com
www.connx.com

All trademarks, registered trademarks, product names, and company names mentioned herein are acknowledged as the property of their respective owners.