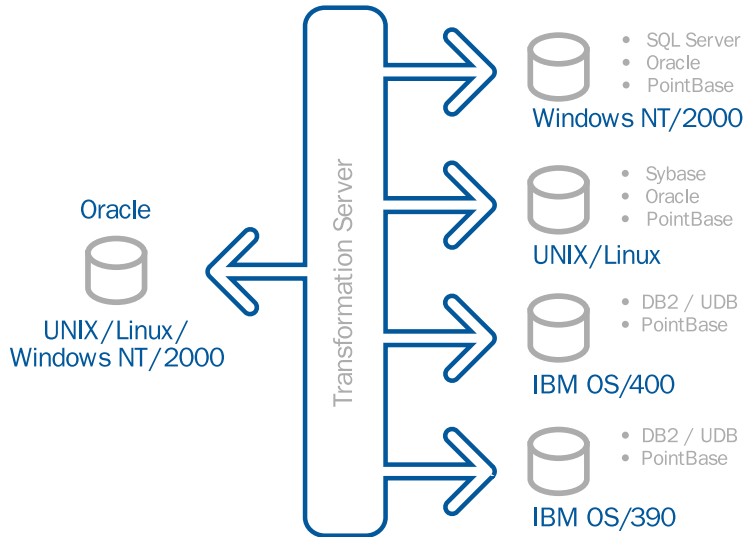


Transformation Server for Oracle



Real-time, journal-based data replication and transformation for Oracle databases.

DataMirror Transformation Server for Oracle is capable of capturing, transforming and flowing data bi-directionally and in real-time between Oracle databases on Windows NT/2000, UNIX and Linux systems, as well as among DB2/UDB, Sybase, and Microsoft SQL Server databases on a variety of platforms. Transformation Server is ideal for loading and replenishing Oracle-based data warehouses and data marts. It is capable of selecting and replicating non-Oracle data into Oracle and synchronizing non-Oracle databases with Oracle data. Transformation Server also provides a fast and reliable means of distributing data for e-Business applications. Full publisher (source) and subscriber (target) functionality is provided through DataMirror's Enterprise Administrator, a Java-based, web-enabled graphical user interface for easily configuring and managing replication across all supported systems. Wireless administration via smart devices such as PDAs and mobile phones is provided by iTransmit.



Features

- Real-time, net-change replication
- Full database refresh on demand
- No programming required
- Easy mapping-based setup
- Built-in selection and transformation
- Web-enabled, Java based GUI with intuitive drag-and-drop functionality
- Metadata management allows users to export metadata directly into end-user applications in the Meta Data Coalition's OIM and XIF standard format
- Wireless administration via iTransmit
- Out-of-the-box integration with leading databases
- Supports flat file integration

Benefits

- Timely real-time delivery to data warehouses and data marts
- Deliver dynamic data to and from e-Business servers
- Extend investment in existing technology
- Save on the high cost of programming

Replication Engine

Hardware

Disk Space: 10 MB
RAM: 32 MB (64 Recommended)
Oracle MetaData Tablespace: 20MB

Software

Oracle Database: 7.3+
RS/6000 – pSeries: AIX 4.1+
Sun: Solaris 2.5+
HP 9000: HP-UX 10.20+
Windows NT/2000: 4.0+
DYNIX/ptx: 4.5+
Tru64: 4.0E+
Linux: Kernel 2.2.5+, libc 2.1+

Note:

Graphical administration requires Java Runtime Environment 1.2 (Java 2).

Computing Platforms		Publishers (Operational Sources)	Subscribers (Target Databases)	Communications	
Operating Systems: Windows NT/2000 UNIX - HP-UX - AIX - Solaris - DYNIX/ptx - Tru64 Linux OS/400 OS/390 Java	Hardware: Intel PC AlphaServer HP 9000 SUN IBM eServer - pSeries – RS/6000 - xSeries – Numa-Q - iSeries – AS/400 - zSeries – S/390 (and compatibles)	IBM DB2/UDB Oracle Sybase Adaptive Server Microsoft SQL Server Flat Files PointBase	Native Support: IBM DB2/UDB Oracle Sybase Adaptive Server Microsoft SQL Server Flat Files PointBase	Via ODBC: DBase DB2/NT UDB (Windows NT/2000 and UNIX) Informix Lotus Notes Microsoft Access Microsoft FoxPro Oracle Lite Paradox Sybase SQL Anywhere Sybase Adaptive Server	TCP/IP SNA



Download fully functional software today at www.datamirror.com or call 1-800-362-5955

DataMirror[®]
Integrate your data. Anywhere. Anytime.