

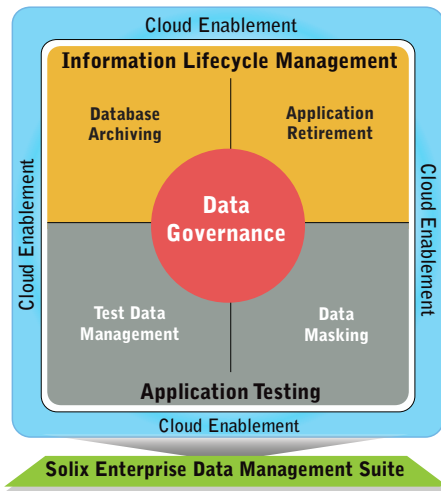


Information Lifecycle Management with Solix EDMS Database Archiving: Improve Application Performance



Data Explosion in Database Applications

Over time large enterprise applications such as CRM, ERP and corporate financials accumulate large amounts of data, including a growing number of records of older transactions and historical information that are no longer used. This historical data, which may go back several years, becomes an anchor, using up an increasing amount of system resources, eventually requiring expensive upgrades to both the storage and the server running the application while dragging performance down. But because of the difficulty of identifying and removing this old data, and the need to preserve it for compliance audits and other business uses, many companies never purge their production databases. The problem is compounded by the complexity of these data sets, which must be preserved in their full context, including the links to other data throughout the database. This precludes a simple backup-and-delete approach to removing this old data.



Solix EDMS Database Archiving

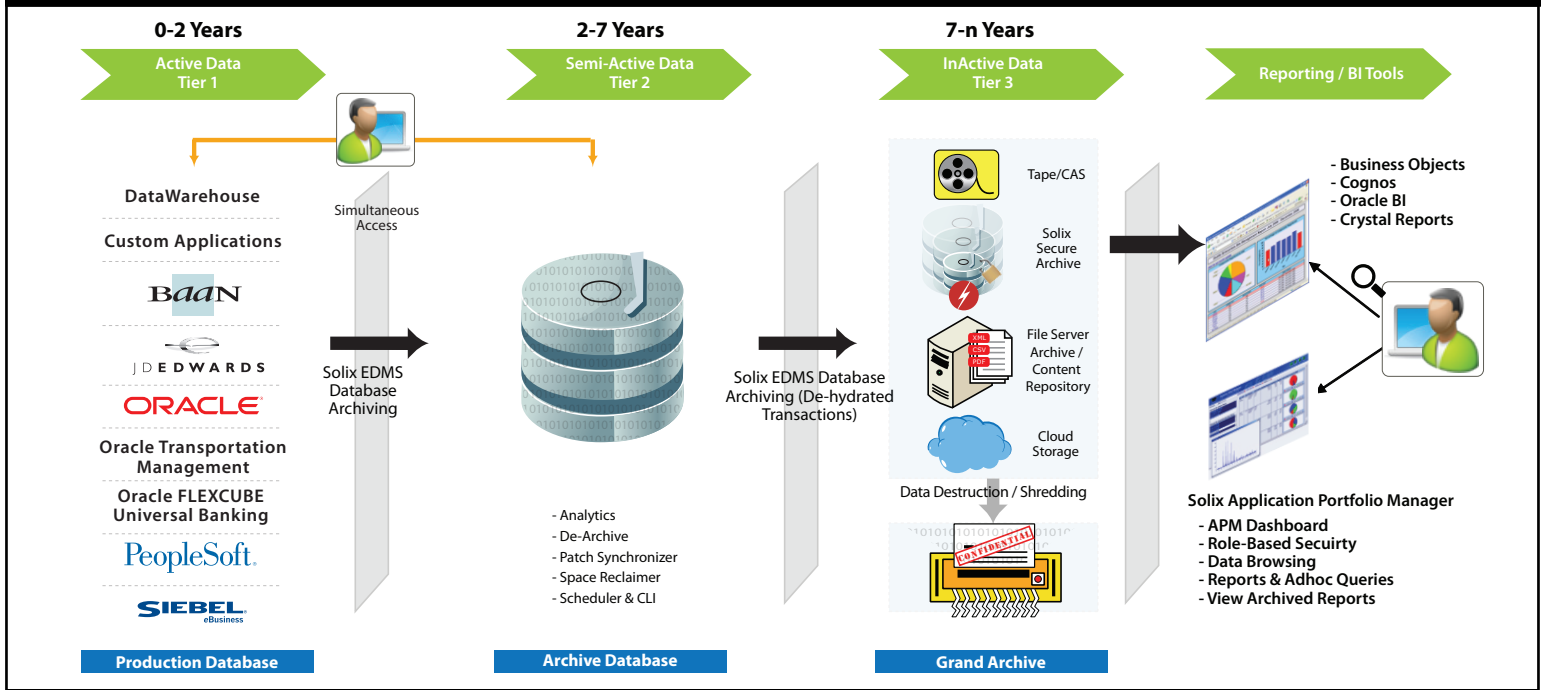
Solix EDMS Database Archiving is a key module in the Solix Enterprise Data Management Suite (EDMS). It provides data classification to identify scarcely accessed data that can be moved to an active archive. It also provides the ability to access this data in the active archive online from the native application. Should there be a need to update read-only data in the active archive, Solix EDMS Database Archiving gives you a de-archiving feature.

For the most historical data with in the active archive that needs to be retained only for compliance reasons, the Solix EDMS Grand Archive feature allows such data to be moved to a user-defined archiving destination, such as the massively compressed Solix Secure Archive, File formats such as XML/CSV/PDF.

Features

- Classifies and tiers structured data, increasing operational efficiencies.
- Supports customized or custom developed applications, extending, replacing, or rebuilding application archiving logic tailored to specific business practices.
- Archives to a separate database or other archive stores, allowing you to select the right option for your needs.
- Maintains access and referential integrity and ensures business transactions are relocated in their entirety.
- Retains transparent end-user access supported for both merge and archive view.
- Single installation supports heterogeneous database, applications and IT environments.
- Solix EDMS rich tool supports, Integrated patch synchronization, Integrated space reclamation and Unified control of all features and processes through a single console
- Support for different archive platforms - Solix Secure Archive, Hitachi Content Platform (HCP), Oracle Universal Content Management, EMC Centera, IBM DR550, File Systems and Content Management Repository





Benefits

Archiving improves application performance while lowering total cost

- Trim production application databases by offloading inactive, less accessed data
- Remove inactive data from production and all copies to reduce disk and tape requirements
- Tiered application data provides a baseline for tiering data protection and disaster recovery/business continuity services

Flexible architecture and robust feature set eases implementation

- Multiple options allow enterprises to deploy the right method for each application
- Single tool for managing standard and custom archiving reduces maintenance and overhead costs
- Leverage existing investments with database technology and archiving platform

Metadata-based approach separates business logic from technical implementation

- As technologies change, retaining ILM policies at the metadata level eases underlying infrastructure transitions
- Leverage metadata for multiple projects beyond archiving, secure cloning, subsetting and application retirement

About SOLIX Technologies

SOLIX Technologies, Inc., a leading provider of Enterprise Data Management solutions, helps businesses to improve application performance, reduce storage costs, meet compliance and data privacy requirements by achieving Information Lifecycle Management (ILM) goals and Data Governance strategies. Solix Enterprise Data Management Suite (Solix EDMS) software enables organizations to implement Database Archiving, Test Data Management (Data Subsetting), Data Masking and Application Retirement across all enterprise data. Solix ExAPPS Appliance is an integrated set of Server, Storage and Software Components for Application Retirement all bundled into a single device. SOLIX has an extensive global client base, including Fortune 500 companies, and is widely considered the standard for enterprise data management. SOLIX Technologies is headquartered in Santa Clara, California and has an established worldwide channel program of value added resellers (VARs) and systems integrators.

Supported Applications

- Oracle E-Business Suite
- PeopleSoft
- JD Edwards
- Siebel
- BaaN
- DataWarehouse
- Custom Applications

Supported Databases

- Oracle
- IBM DB2
- Microsoft SQL Server
- MySQL
- Informix
- Other RDBMS with JDBC driver support

Supported Operating Systems

- HP-UX
- IBM AIX
- IBM z/OS
- IBM i5/OS (OS/400)
- Oracle Solaris
- Linux
- Microsoft Windows

