

Solix EDMS Application Retirement

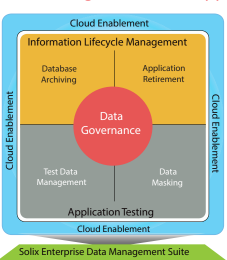
RETIRE LEGACY APPLICATIONS WITH SOLIX EDMS APPLICATION RETIREMENT:

Save Costs and Improve Compliance

Why Application Retirement?

Application Retirement is part of Information Lifecycle Management (ILM) that holistically manages the enterprise application portfolio. With the recessionary economy and the consolidation of companies in 2009, large numbers of enterprises and data centers across a variety of industries are looking for ways to reduce IT expenditures. The mantra of doing "more with less" has become much more pervasive in executive board meetings to small project meetings. This along with Mergers & Acquisitions (M&A) activity across industries have been driving factors for application retirement solutions, which allow companies to retire seldom-used applications to significantly cut hardware, storage and software maintenance costs in addition to indirect expenditures such as power, space, etc. Companies who successfully complete application retirement projects must adhere to compliance regulations that require them to retain large amounts of data for years, while preserving the application context and making the data accessible from standard reporting tools.

Introducing Solix EDMS Application Retirement



Solix Enterprise Data Management Suite (EDMS) Application Retirement enables companies to migrate data that needs to be retained to one or more data archive platforms. Solix EDMS Application Retirement provides the ability to define the data retention policy at the application level, select and then migrate legacy

FEATURES

- Retires structured and unstructured data
- · Retires legacy data and Reports with metadata
- Migrates active data to modern applications
- Available on a range of platforms and configurations
- Single installation of Solix EDMS can manage retiring hundreds of legacy applications

BENEFITS

- Reduce IT maintenance costs
- Legacy Data access
- Compliance & Risk Mitigation
- Support for heterogeneous databases, applications and IT infrastructure
- Massive Data Compression exceeding 90% with Solix Secure Archive
- Building application context for legacy data
- Dashboard for comprehensive view and management of legacy data
- Query/Reporting through industry standard OLAP/Reporting/BI tools



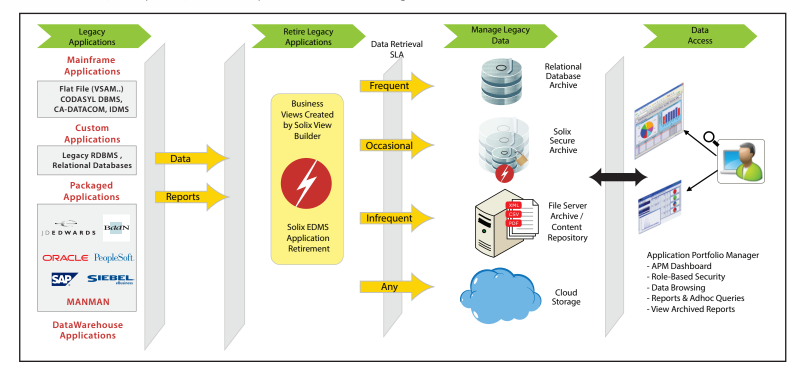


date to data archive platforms such as an relational database, Solix Secure Archive, File

Systems, Content Repositories or cloud storage. This eliminates risk of falling out of compliance.

Solix EDMS Application Retirement offers options for how data is migrated giving customers the ultimate flexibility in a single tool.

Depending on the end user access requirements, Solix EDMS Application Retirement provides the ability to define the data retention policy at the application level, select and then migrate the data archive platform such as an relational database, Solix Secure Archive, File Systems, Content Repositories or cloud storage.



Preserving Application Context

One of the issues of Application Retirement is losing the application context once the application is retired or decommissioned. Solix EDMS Application Retirement addresses this issue with Solix EDMS View Builder that allows creation of business views for the migrated data to preserve the application context and also provide capabilities to query and report either on tables or business objects.

Legacy Data Access

Solix EDMS Application Retirement provides legacy data access with query/reporting through industry standard OLAP/Reporting/BI tools. Solix EDMS Fast Query and Reporting Tools for Solix Secure Archive will allow multi-user/multi-query capabilities on massive amounts of compressed data without need for de-compression using industry standard JDBC, ODBC or SQL92 access.

Solix EDMS Supported Archive Platforms

- RDBMS: Oracle, Microsoft SQL Server, IBM DB2, MySQL, Informix and databases with JDBC driver
- Archive file formats: CSV, XML, PDF
- WORM (Content Addressable Storage) HDS HCP, IBM DR550, EMC Centera

SUPPORTED APPLICATIONS

- Oracle E-Business Suite
- PeopleSoft
- JD Edwards
- Siebel
- BaaN
- DataWarehouse
- Legacy Applications (RDMS and Non-RDBMS)

SUPPORTED DATABASES

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

- Highly Compressed Archive: Solix Secure Archive
- Content Repository: Oracle Universal Content Management

ABOUT SOLIX TECHNOLOGIES, INC.

Solix Technologies, Inc., the leading provider of Enterprise Data

Management (EDM) solutions, is transforming information management with the first enterprise archiving and data lake application suite for big data: The Solix Big Data Suite. Solix is helping organizations learn more from their data with enterprise analytics and achieve Information Lifecycle Management (ILM) goals. The Solix Enterprise Data Management Suite (Solix EDMS) and Solix Enterprise Standard Edition (SE) enable organizations to

SUPPORTED OPERATING SYSTEMS

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

improve application performance, meet compliance objectives, and reduce the cost of data management across the enterprise. Solix Technologies, Inc. is headquartered in Santa Clara, California and operates worldwide through an established network of value added resellers (VARs) and systems integrators.