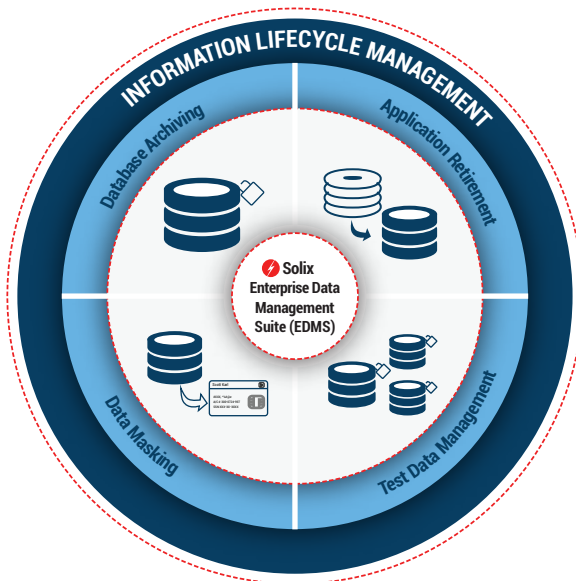


Solix Database Archiving

Improve Application Performance, Reduce Costs and Stay Compliant

Data growth and challenges

Over time enterprise CRM, ERP and custom applications accumulate large amounts of data. It is observed that as much as 80% of this data is inactive or rarely accessed, yet it continues to stay in production databases clogging up expensive storage, backup and compute resources. Many enterprises do nothing about it due to the complexity involved in identifying the inactive data and the need to preserve it long term for compliance audits and other business uses. This continued presence of inactive data drives up infrastructure costs and time taken for backup and recovery while diminishing application performance and user productivity.



Introducing Solix EDMS

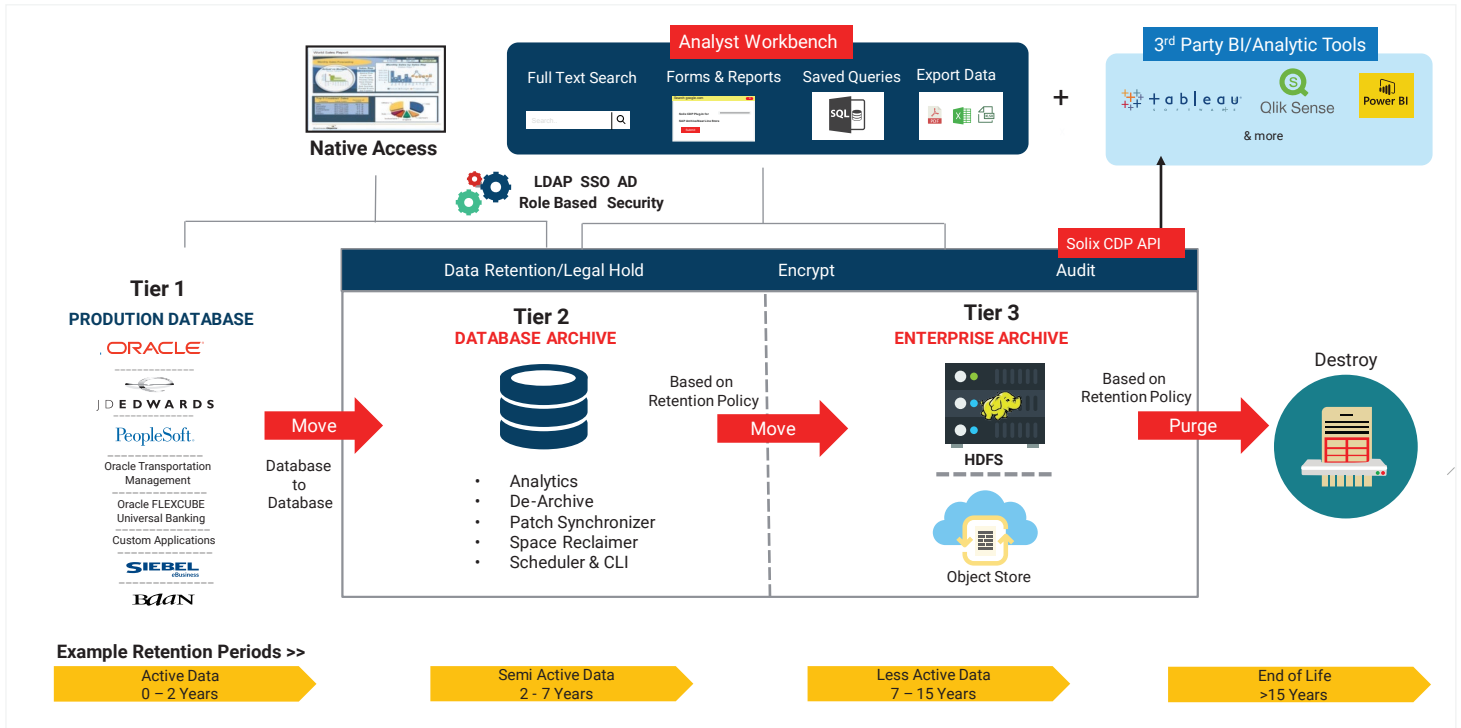
The Solix Enterprise Data Management Suite (Solix EDMS) brings together all the tools required to implement an effective Information Lifecycle Management (ILM) program. From a single web-based application, the suite offers industry-leading database archiving, test data management, data masking, and application retirement solutions. Solix EDMS is designed to control costs, boost application performance and availability, and meet compliance objectives.

Solix Database Archiving

Solix EDMS helps you quickly identify infrequently accessed historic data from your production applications, and 'move' it to a secure archive with data integrity and access preserved. It helps optimize infrastructure, improve application performance, reduce software license and storage costs. It also helps improve regulatory compliance through e-discovery and policy-based long-term retention of data.

Highlights

- **Improve performance and availability** of applications by archiving inactive data from production environment.
- **Maintain referential integrity** and ensures business transactions are relocated in their entirety.
- **Optimize TCO** by reducing infrastructure, database license and maintenance costs.
- **Improve compliance** through policy-based long-term data retention, legal holds, and discovery.
- **Retain seamless access** to archived data from source/native application and through Solix EDMS
- **De-archive the archived data** back to the native applications if the need arises.
- **Integrated set of tools** - patch synchronization, space reclamation, scheduler and unified control of all features and processes through a single console. Deploy on-premise or in private or public cloud.



Features & benefits

Smart tiered archiving with secure access

Quickly identify inactive data from your production applications, and 'move' it to a secure near-line archive database with data integrity and access preserved. Users can access this archived data from the native applications or use the forms, queries and custom reporting features provided by Solix EDMS. Further, one can extend the Solix EDMS capabilities by upgrading to Solix Common Data Platform (Solix CDP). This allows you to further move older data in the archive (ex: beyond 3 years) to low cost object storage or HDFS for higher savings. Such data can be accessed via the full-text search, forms, queries, and custom reports features. Additionally, Solix CDP offers the much needed ability to archive unstructured data. This enables organizations to implement an all encompassing, unified, secure and scalable enterprise archiving solution.

Policy based data retention for compliance

Retention management holds the archived data for a given period of time and purges the data automatically, or via manual intervention, when the data retention policy meets its criteria. The policy-based retention helps organizations comply with the complex regulations governing data retention.

E-Discovery & Legal hold

Compliance and legal professionals can quickly search, identify and retrieve records of interest to meet data requests from regulatory bodies and law enforcement. Further, one can place a legal hold on such records to safeguard them from accidental deletion or to retain them beyond the pre-defined data retention periods.

Administration with full audit trail

Provides comprehensive administrative capabilities including access management, status monitor, scheduler, data validations, retention policy management, data purge from source, patch synchronizer, full audit trail, and notifications.

Support for multiple applications & databases

Includes pre-populated and customizable metadata knowledge bases for many popular ERP applications including OEBS, SAP, Peoplesoft, JD Edwards, Siebel, and Baan. Solix EDMS also supports custom applications built on popular RDBMS such as Oracle SQL, MySQL, MS SQL, Sybase, and DB2. Other RDBMS with JDBC drivers are also supported.

To learn more or to request for a free personalized demo visit <http://www.solix.com> or reach us at info@solix.com

