

Solix EDMS Managed Services

SOLIX EDMS MANAGED SERVICES

Pay-as-you-go software and cloud enablement services

The explosion of enterprise data is recognized as one of the most pressing challenges facing organizations today, and Enterprise Data Management (EDM) has emerged as the best practice for organizations to improve application performance, reduce costs and maintain compliance. Data growth strains infrastructure budgets, degrades application performance and availability, and makes SLAs difficult to meet. Older, inactive data is also a legal liability. To meet this challenge, many organizations are implementing information retention policies that define how long IT should retain specific kinds of data based on compliance requirements and business needs.

IT organizations are really busy. They have more projects to do than people to do them, and IT skill players are swamped. They spend a lot more time on their core business and do not give activities like Enterprise Data Management which are not considered “core to the business” the attention they deserve. And hence, many organizations still suffer with sub-par performance or strain their budgets by “throwing more hardware” at the problem.

Solix EDMS Managed Services



Solix Enterprise Data Management Suite (EDMS) Managed Services operate according to pre-defined business rules. Security and performance are guaranteed through Service Level Agreements (SLAs),

freeing IT staff to focus on innovation rather than running one more back office system. Solix EDMS Managed Services require minimal staff involvement, and when combined with Solix Cloud require

zero infrastructure or capital outlay. For a low monthly fee, Solix EDMS Managed Services deliver database archiving, data masking, test data management and application retirement. All customers need to do is supply the policies and business rules –and of course – enjoy the benefits of efficient data management.

Solix EDMS Managed Services has four components: Database Archiving, Test Data Management, Data Masking and Application Retirement.

Solix EDMS Managed Services: Database Archiving

Database archiving improves the performance of mission critical transaction processing applications. These may be commercial

HIGHLIGHTS

- Provides Enterprise Data Management for a low monthly cost
- No capital outlay when used in conjunction with Solix Cloud
- Guaranteed security and performance through SLAs
- Includes Database Archiving, Test Data Management, Data Masking and Application Retirement

BENEFITS

- Service provided by experts in Enterprise Data Management
- Frees internal IT staff and allows them to focus on core business processes
- Customizable service frequency
- Flexibility to use one or more components of the Enterprise Data Management Suite

applications supplied by a vendor like Oracle, or they may be custom developed applications. Archiving relocates older, inactive, transactional data to an archive database. This approach improves application performance while providing access to the archived data for as long as the retention policy specifies. Solix EDMS Managed Services, in conjunction with Solix Cloud, provides enterprise data management thru an on demand model. The service includes all of the software, infrastructure and ongoing operations for a monthly fee.

Solix EDMS Managed Services: Test Data Management

Test Data Management (TDM) helps IT organizations reduce storage costs and manage non production data more efficiently.

Solix EDMS Managed Services for TDM brings efficiency to the creation and management of database clones and subsets. Best practices are enforced through configurable business rules for test data management, and a full scope of services is available to speed application test cycles and reduce non production storage costs.

Solix EDMS Managed Services: Data Masking

Database security has become a major business concern in this age of escalating cyber-crime. Exposure of sensitive data can result in major business losses including brand loyalty from hacked bank accounts and legal action by customers and government regulators. In addition major compliance frameworks such as PCI/PII/PHI require that all sensitive non-production data be properly secured.

Solix EDMS Managed Services for Data Masking provides a flexible and cost-effective approach to secure non-production data. Data masking renders data objects obfuscated and undeniable, and also ensures that the data format remains valid for testing purposes.

Solix EDMS Managed Services: Application Retirement

Gartner estimates that “on average 10% of applications running in an un-optimized portfolio are candidates for retirement. And an additional one-third can require migration or rationalization.” Retiring these applications can pay tremendous dividends by freeing staff for more important assignments, eliminating licensing and maintenance fees, and halting electricity charges.

For many customers, traditional licensing models do not make sense for application retirement. Retiring a legacy application is by definition, a one-time event. For customers with only a few applications to retire, buying a perpetual license may not be justified, and the traditional implementation approach utilizing limited internal resources makes even less sense.

With Solix EDMS Managed Services for Application Retirement, customers can stay focused on their new applications while being assured that their legacy data will be safely archived and managed in the Solix Cloud.

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 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.

SUPPORTED APPLICATIONS

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