Informatica Application Information Lifecycle Management
Cost-Effectively Manage Every Phase of the Information Lifecycle
Controlling Explosive Data Growth

The era of big data presents today’s IT organization with more challenges than ever before. Business is relying on you to keep business applications operating at peak performance and maximum cost-effectiveness while safeguarding confidential and business-critical data. That requires your IT team to boost database performance; archive data that’s infrequently accessed for more cost-effective retention; retire redundant legacy systems and applications while keeping their data accessible; and enforce data retention and destruction policies in order to remain in compliance with an ever-growing number of regulations—all while curbing both operational and management expenses.

Inactive Data Hinders Performance and Decreases Efficiency

Inactive data clogs your production databases, slowing application performance, lengthening maintenance windows, and preventing your IT team from meeting service-level agreements. Managing and storing it also drives up hardware, software licensing, and maintenance contract costs. You waste IT resources on data that isn’t necessary for current business operations.

Outdated and Redundant Applications Create Needless Complexity and Costs

Growth, acquisitions, and mergers lead to a hodgepodge of multiple overlapping applications that require costly, time-consuming maintenance. Your IT team needs to upgrade and consolidate systems so that your end users all have access to current data—but they also need to ensure access to historical data in legacy formats.

Data Proliferation Drains Productivity and Increases Security Risks

Every full copy of your production database further consumes your infrastructure. The more copies of sensitive data you make and the larger your production systems grow, the greater the risk of exposure to unauthorized users. Yet your nonproduction systems require data for development, testing, and training. Your IT team struggles to balance the need for high-quality, referentially intact data with the need to control the time and expense of storage and maintenance.

Multiple Data Sources and Silos Complicate Compliance

You have a broad range of databases, data warehouses, and business applications. The data within each one needs to remain secure, yet accessible for legal and regulatory purposes, even when it’s not in use. Your IT team needs an accurate, reliable way to monitor use, establish chain of custody, and flag data for retention or disposal on whatever schedule your policies and relevant regulations demand.
Informatica Application Information Lifecycle Management

Informatica Application Information Lifecycle Management (ILM) software empowers your IT organization to cost-effectively handle data growth, safely retire legacy systems and applications, and optimize test data management. This family of software handles every phase of the data lifecycle from creation to disposal for end-to-end information lifecycle management. With the Informatica Application ILM product family, your IT team can better support application optimization, data center and IT consolidation, IT modernization, regulatory compliance, and mergers and acquisitions.

- Improve application performance
- Reduce maintenance windows and outages
- Retire redundant legacy systems while maintaining access to the data
- Reduce IT costs
- Improve efficiency of provisioning development and test environments
- Support regulatory compliance

EMC Saves Big by Archiving Data and Retiring Applications

**EMC**

*where information lives*

- Saves $3 million annually
- Saved $1 million by retiring applications
- Delivered total ROI in 6 months

Acquiring more than 40 software and services companies in just four years presented EMC with significant IT costs and data management challenges. The global leader in information storage needed to clean its own closets by retiring some legacy applications and archiving inactive data while keeping the archived data available to the business.

With Informatica Application ILM software, EMC retired redundant applications and archived years of inactive data over a single three-day period. The software cut downtime by 20 percent and increased application performance by 50 percent. By continuing to use the software, EMC anticipates saving hundreds of terabytes of storage and millions in hardware, software, and maintenance costs.

### Potential Cost Savings of Using Informatica Application ILM

<table>
<thead>
<tr>
<th>Year</th>
<th>Cost Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 1</td>
<td>$412,822</td>
</tr>
<tr>
<td>Year 2</td>
<td>$687,753</td>
</tr>
<tr>
<td>Year 3</td>
<td>$664,548</td>
</tr>
<tr>
<td>Total</td>
<td>$1,746,123</td>
</tr>
</tbody>
</table>

The Informatica Application ILM product family enables your IT organization to proactively manage data growth and recognize significant cost savings as a result.
Informatica Data Archive

Safely Partition and Archive Application Data for Cost-Effective Data Growth Management and Application Retirement

Informatica Data Archive is highly scalable, high-performance data partitioning and archiving software. It helps your IT organization cost-effectively manage data growth in a range of enterprise business applications to significantly improve their performance and reduce IT costs. With Informatica Data Archive, your IT team can organize data into application-aware partitions based on its value to the business, safely and easily archive application data, provide seamless access to the archived data, and deliver archived data to the business as needed—while controlling the risk of regulatory noncompliance. It enables you to identify inactive structured data and associated unstructured data for archiving; move data to a secure, highly compressed, immutable archive store or to another relational database; track all access to archived and retired data for audits and regulatory compliance; and automate enforcement of retention and disposal policies.

Informatica Data Archive is ideal for implementing a database growth management initiative as the foundation for a larger data governance program. It enforces retention and disposal policies as components of a data governance program and cuts costs by retiring applications. By partitioning and pruning inactive data from the production database, it delivers more efficient database performance, faster application response time, and reduced system downtime. It also helps lower data management expenses by reducing the size of the production database, shrinking maintenance windows, and giving your IT team greater control over infrastructure costs.

Features

• In-depth performance monitoring and data growth analysis
• Robust support for structured and associated unstructured data
• Smart partitioning for entity-based database partitioning
• Seamless access to archived data
• Integrated report-builder for data visualization
• Built-in data retention compliance manager for archived data

Benefits

• Improve application performance by 80% or higher
• Simplify monitoring and management of ILM policies
• Safely retire legacy applications
• Lower IT costs
• Ensure regulatory compliance

IKON Office Solutions Files Away More Data

IKON Office Solutions is one of the world’s largest document management systems and services providers. As it handles an ever-growing amount of data, the company must control IT spending while still guaranteeing that its storage infrastructure has ample capacity and nimble user response time.

IKON uses Informatica Data Archive to effectively manage the various phases of the company’s Oracle E-Business Suite application data lifecycle. By shrinking its production database, IKON was able to reduce its storage costs while improving its ability to respond promptly to customer needs.

• Achieved ROI in 6 months
• Saved 18.8 terabytes of storage
• Cut backup window by 25 percent
Informatica ILM Nearline

Manage Data Growth by Using Nearline Interfaces to Archive Infrequently Accessed Data from SAP NetWeaver and SAP HANA

Certified for use with SAP Netweaver BW, Informatica® ILM Nearline™ is highly scalable, high-performance software that empowers IT organizations to cost-effectively manage the explosion of data growth in their SAP NetWeaver BW and SAP HANA systems. The software enables IT teams to safely and easily archive infrequently accessed data from those systems into an integrated data store using SAP NetWeaver Nearline BI interfaces.

With Informatica ILM Nearline, IT organizations can identify and archive infrequently used data into a secure, highly compressed, immutable archive that is managed through the SAP-published near-line interface. Nearlined data can then be accessed seamlessly from SAP BEx or any certified BI front-end using the same access methods used while the data was still in production. Unlike standard archiving for SAP NetWeaver BW, nearlined data does not need to be restored into the production system to be manipulated or queried. This greatly reduces the cost of accessing archived data and provides an easy way to implement tiered storage according to the data access requirements. By reducing the size of the production database, Informatica ILM Nearline makes backup, recovery, and upgrades faster and easier. The software is ideal for improving application performance and minimizes management and infrastructure costs.

SAP's recommended Information Lifecycle Management approach involves archiving infrequently used data into a near-line store and rarely used data into an archive, in accordance with applicable data retention policies. With Informatica ILM Nearline, a single solution can be used for both use cases, due to its high-performing query access capabilities. High data compression rates drastically reduce the data footprint, resulting in significant cost savings.

Features
- Seamless access to archived data
- Simple administration of the archive data store
- Superior compression of archived data

Benefits
- Lower costs of application data storage and maintenance
- Improve performance of Oracle E-Business Suite
- Ensure compliance to data retention regulations

Informatica ILM Nearline is certified for use with SAP Netweaver BW and SAP HANA, and supports the full Information Lifecycle Management strategy for archiving infrequently used data from those systems.
Informatica Application Information Lifecycle Management Options

Improve Information Lifecycle Management—from Development to Retirement

Data Validation Option
The Data Validation Option automatically validates based on predefined or custom business rules, ensuring that archived or masked data is complete, correct, and compliant. This option is for use with the Informatica Application ILM product family.

Discovery Option
The Discovery Option frees developers from having to reverse-engineer or infer information about data relationships and find sensitive data stored in applications. This option is for use with the Informatica Application ILM product family.

Federation Option
The Federation Option enables federated access, search, and reporting against production and archived data. This option is for use with Informatica Data Archive.

“The dramatic cost savings facilitated by Informatica [Data Archive] are bolstering Clopay’s competitive position and boosting profitability in a challenging economic climate.”

A. Vinod, Vice President of Information Technology, Clopay Corporation
About Informatica

Informatica Corporation (Nasdaq:INFA) is the world’s number one independent provider of data integration software. Organizations around the world rely on Informatica to realize their information potential and drive top business imperatives. Informatica Vibe, the industry’s first and only embeddable virtual data machine (VDM), powers the unique “Map Once. Deploy Anywhere.” capabilities of the Informatica Platform. Worldwide, over 5,000 enterprises depend on Informatica to fully leverage their information assets from devices to mobile to social to big data residing on-premise, in the Cloud and across social networks. For more information, call +1 650-385-5000 (1-800-653-3871 in the U.S.), or visit www.informatica.com.