

EMC APPLICATION RETIREMENT SERVICE

Retire your legacy applications and archive the data in a centralized, searchable environment

Essentials

- Retire unused applications
- Preserve data in a read-only repository
- Reduce support, maintenance, and license costs
- Reduce eDiscovery costs
- Meet compliance requirements

BUSINESS CHALLENGE

Driven by stricter compliance regulations and business reporting requirements, companies must now retain data for long periods of time. As a result, they continue to support legacy applications whose sole purpose is to provide access to the data residing on those systems. Frequently, the application is no longer needed or used by the business in day-to-day operations.

Retaining these obsolete applications can be costly. The systems required to run these applications require staff to support them, use servers that have associated data center costs, and incur software licensing and maintenance costs. If maintenance is dropped, or the application is not kept current, data stored in the systems may become less secure. Knowledge of the applications must also be retained in the company in order to access data.

SERVICE DESCRIPTION

The EMC Application Retirement Service enables legacy applications to be retired while still providing the business with access to the system data for reporting and compliance purposes. We use legacy data archive platform and an extract, transform, and load (ETL) framework together with a retirement methodology that ensures your business objectives are achieved. The process comprises four main elements:

1. Gather information on the application portfolio and identify the applications that are suitable for retirement.
2. Analyze the reporting and compliance requirements of the data from the applications to be retired. Based on these results, determine the best way to archive the data to ensure that users can retrieve the information they require.
3. Using the client's ETL tool of choice, EMC will extract the data from the legacy application database, and transform it to XML (an application-neutral and future-proof format), and load it into the EMC Info Archive xDB data repository.
4. To access the data in the repository, configure search applications using EMC Documentum Dynamic Delivery Services (DDS), an application development framework for building and deploying web-based data access applications on xDB.

These web applications enable search and reporting across single or multiple retired data sets.

EMC's application retirement factory approach using near-shore and off-shore staffing, helps you achieve velocity and scale with your application retirement projects. This repeatable strategy for prioritizing and planning retirements leads to controlled risk, lower costs per application, and an accelerated return on investment.

SUMMARY OF BENEFITS

When companies are required to retain data for long periods to meet compliance and reporting needs, application retirement can preserve data and make it available in a read-only repository that will be accessible far into the future. All of the data remains safely and securely stored until its disposal is required by corporate rules or industry regulations. EMC's approach to application retirement provides:

- **Quick and Easy Search** – A web-based interface for searching data across all retired applications
- **Ease of Adoption** – Custom UIs to emulate key search and reporting features of retired applications to ease adoption by business users
- **Chain of Custody** – Assurance that data is not tampered with and that there is an unbroken chain of custody from data extraction to future usage
- **Data and Content Support** – A complete solution for organizations that need to manage both legacy structured and unstructured data
- **Standards-Based Formats** – An industry standard, future-proof, format for extracted data
- **Governance** – Support for ILM policies such as date based-retention, legal hold, role based access control and access auditing
- **Cost Reduction** – The archive solution savings gained from legacy retirement will, in virtually all cases, more than pay for the archive solution implemented

CONTACT US

To learn more about how EMC products, services, and solutions can help solve your business and IT challenges, [contact](#) your local representative or authorized reseller, visit www.emc.com, or explore and compare products in the [EMC Store](#).

ABOUT EMC GLOBAL SERVICES

EMC Global Services accelerates the software-defined enterprise through world-class technical expertise and service capabilities that deliver well-run hybrid clouds, big data solutions, empower ITaaS providers, and enable new digital-era applications. Our 16,000+ services experts worldwide, plus global network of partners, have the skills, knowledge, and experience organizations need to get the maximum value from their EMC technology investments – with an unending commitment to an exceptional total customer experience through service excellence.

EMC², EMC, the EMC logo are registered trademarks or trademarks of EMC Corporation in the United States and other countries. VMware is a registered trademark or trademark of VMware, Inc., in the United States and other jurisdictions. © Copyright 2015 EMC Corporation. All rights reserved. Published in the USA. 11/15 - service overview, part number H7201.3

EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice.

The EMC logo consists of the letters "EMC" in a white, serif font, with a superscripted "2" to the right of the "C". The logo is set against a solid blue rectangular background.