# **SYNTAX**

# Syntax CxLink for ILM

Automate your data lifecycle and protect data privacy

The evolution from data archiving to Information Lifecycle Management (ILM) represents a significant shift in how organizations manage and utilize their data.

Initially, data archiving was primarily about improving performance and managing costs by moving static data from the online database to offline archives. However, with the advent of ILM, the focus has expanded to include compliance, protection, and the optimal management of information throughout its entire lifecycle.

Syntax CxLink for ILM ensures that data is managed on AWS cloud in compliance with regulatory requirements right from data creation to archiving and eventual disposal.





The ILM framework helps to manage data life cycle through a very simple configurable steps and minimal amount of coding and highly flexible for customer. This is very useful as well for GDPR where the purpose could be to

delete personal data/information after the user has left the organisation.

SAP Information Lifecycle Management (ILM) is a comprehensive solution that helps organizations manage data throughout its entire lifecycle, from creation to archival and eventual deletion.

## **i** Balancing cost, innovation, risk and compliance with CxLink for ILM

CxLink for ILM is a powerful tool that helps businesses manage the complete lifecycle of their information on AWS Cloud. From data creation to archiving and eventual disposal, it ensures that data is managed in compliance with regulatory requirements. It helps you unlock the cloud benefits such as, scalability, cost-efficiency, and high availability.

DATASHEET

syntax.com/CxLink

## Key features of SAP ILM fulfilled faster, and more cost effectively by CxLink for ILM

**Data volume management:** Optimize system performance by archiving outdated data to AWS Cloud while keeping the business context intact. This reduces the burden on active transactional systems.

**Compliance and risk management:** Establish a rule-based retention management to control how long data is stored on AWS Cloud and when it can be destroyed.

**Moving to RISE with SAP:** Securely move legacy data into a central retention warehouse. While moving to RISE with SAP and maintain continued access.

**Data lifecycle automation:** Automate the processes of blocking, archiving, and deleting data based on predefined rules using power of AWS cloud native technologies.

**Integration and access:** Integrate SAP ILM with AWS Cloud to provide a unified approach to data archiving and governance.



### Benefits

#### Lower cost and complexity of your SAP landscape

Eliminate the time, money, and resources needed to maintain redundant and obsolete systems, while retaining on-demand access to data in legacy systems.

#### Control your data volumes and manage risk

Establish a strategy for data governance by enabling native integration, optimized data compression, and automated, rule-based retention management.

#### Improve compliance with legal requirements

Adopt a complete, flexible, and automated approach to information lifecycle management to help your business adapt to changing regulations consistently.

### **Get started today**

Request a demo today to see how CxLink for ILM can make a difference in your organization!

## Request Demo $\rightarrow$

#### Why Syntax

With 5O years of experience, 9OO+ customers, and nearly 2,8OO+ employees around the world, Syntax has deep expertise in implementing and managing ERP and other applications deployments in secure private, public, and hybrid environments. Syntax partners with SAP, Oracle, JD Edwards, AWS, Microsoft, and other global technology leaders to ensure customers' applications are seamless, secure, and at the forefront of enterprise technology innovation. **Visit syntax.com for more information.** 

syntax.com/CxLink