

Syntax CxLink for ArchiveLink

Leverage a cloud-based storage solution for your SAP document management and data archiving needs











Introduction

Every business needs to process a myriad of documents and data files to operate efficiently. Examples include invoices, sales or purchase orders, extensive financial and tax files, all of which are essential to business processes. These documents can accumulate into large volumes of data, significantly increasing your IT infrastructure costs. To manage this, many organizations are opting to host their data in the cloud, benefiting from substantially reduced TCO and enhanced data utilization.

However, moving all their documents to the cloud remains a challenge for many SAP customers. To address this, SAP customers require a third-party tool to seamlessly connect their data to the cloud. This is precisely where **Syntax CxLink for ArchiveLink** comes in, providing the necessary integration to facilitate this transition.

Introducing Syntax CxLink for ArchiveLink

Syntax CxLink for ArchiveLink revolutionizes SAP document management and data archiving by seamlessly integrating with cloud storage solutions such as AWS and Microsoft Azure. This SAP-certified solution delivers a transparent user experience, facilitating efficient storage and retrieval of documents and archives. It supports SAP ArchiveLink for both public and private cloud scenarios, including RISE with SAP, offering the most robust solution for document management and archiving.

- Offers document management and archiving capabilities by utilizing Amazon S3 or Azure Blob Storage as an object storage service.
- It is maintained by Syntax and regularly updated with the latest functionalities from SAP and AWS or Microsoft Azure cloud hyperscalers.
- It is available for one- or three-year terms licenses options.



Syntax CxLink for ArchiveLink

Key features

- Uses hyperscalers object storage services for storing SAP documents, archives and unstructured data.
- Fully integrated with the SAP document and archive management module (GOS/DMS).
- SAP ArchiveLink compatible.
- Comes with integrated security features:
- HTTPS communication with SSL certificates between SAP and cloud hyperscaler.
- Encryption supported on client (SSF) and with cloud native Key Management Services (KMS).
- IAM Policies for restricted access.
- Easy add-on, deployment and integration:
- Packaged Add-On using SAP Add-On Assembly Kit

Main benefits

Simplification

Less infrastructure to manage because CxLink for ArchiveLink is a serverless solution and has the ability to consume hyperscaler technologies without intermediate steps.

Enhancements

Enrich your SAP applications with cloud platforms capabilities and enjoy ongoing updates and integration of your SAP applications with hyperscaler cloud-native services.

Cost reduction

Lower costs across software, infrastructure and operating areas associated with your SAP deployment, including hidden costs, such as linking document retention policies with Amazon S3 or Azure Blob Storage classes to optimize cost savings.

Seamless management

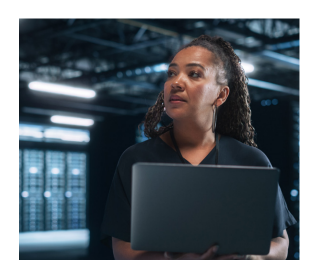
End to end support for CxLink for ArchiveLink and integrated applications with a dedicated team of specialists.



Get started today

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

Request Demo



About Syntax

Syntax provides comprehensive technology solutions and trusted professional, advisory, and application management services to power businesses' mission-critical applications in the cloud. With 50 years of experience, 900+ customers, and 2,700 employees around the world, Syntax has deep expertise in implementing and managing multi-ERP deployments in secure private, public, or hybrid environments. Syntax partners with SAP°, Oracle, AWS, Microsoft, and other global technology leaders to ensure customers' applications are seamless, secure, and at the forefront of enterprise technology innovation.

syntax.com/Cxlink marketing@syntax.com











Syntax CxLink for ArchiveLink