



# Syntax CxLink Backup

A comprehensive cloud backup solution for your SAP data protection



# Introduction

Data protection through backup remains a fundamental component of any successful infrastructure availability and recovery strategy. However, new challenges and opportunities are prompting organizations to rethink their backup strategies. For these strategies to be effective, it is critical for organizations to expand the use of cloud services and adopt solutions that offer scalability, performance and capacity.

To facilitate this, **Syntax CxLink Backup** helps you safeguard your critical SAP data on any cloud platform of your choice with unmatched flexibility.

---

## Introducing Syntax CxLink Backup

With Syntax CxLink Backup, you gain a comprehensive and highly efficient software solution to safeguard your critical business data. Regardless of your company's size or the complexity of your databases, CxLink Backup offers the peace of mind you need to focus on your core business activities. This SAP-certified, cloud-agnostic solution is designed to holistically address data protection functions, leveraging the global scale infrastructure of cloud platforms and their cost-effective object storage.

Our new advanced SaaS interface for CxLink Backup revolutionizes database management by enabling seamless monitoring, planning and automation of backups for SAP databases. It offers:

- No additional infrastructure requirement.
- Hassle-free experience, all maintenance provided by Syntax.
- Solution compatible with leading cloud providers such as AWS, Microsoft Azure and GCP.
- Integration of AI Log Explainer to assist users in diagnosing and resolving issues.



# Key features

- Includes backup, restore, system copy and disaster recovery on all major cloud service providers (AWS, Microsoft Azure and GCP).
- Offers secured backup with client and server-side encryption as well as KMS support.
- Provides central management of all backup operations (logs, scheduling, backup policies, cleanup of old backups).
- Features AI Log Explainer, which offers resolution options for backup errors.
- Full compatibility with multiple databases such as SAP HANA, SAP ASE, SAP MaxDB, Oracle for SAP, IBM DB2, Oracle RMAN, Microsoft SQL Server.



# Main benefits

## Comprehensive data management

Define policies and seamlessly manage backups of SAP databases.

## Automated recovery

Simplify database recovery and disaster recovery procedures.

## Freedom to choose a cloud provider

Vendor-agnostic solution, allowing you to choose among different cloud providers like AWS, Microsoft Azure and Google Cloud Platform.

## Advanced Oracle backups

Execute Oracle backups using SAP Backint or Oracle RMAN, enabling incremental backups.

## Seamless Oracle database migration

Convert between hardware systems with varying architectures, such as Big Endian and Little Endian, and run backup operations autonomously, freeing up system operators.

## SAP integration

SAP-Certified solution that integrates with SAP management tools and transactions for efficient administration.

## Bandwidth efficiency

Architecture based on a binary agent deployed on database servers, minimizing infrastructure and operating costs.

## Get started today

Request a demo today to see how Syntax CxLink Backup 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](https://syntax.com/Cxlink)  
[marketing@syntax.com](mailto:marketing@syntax.com)

