



Syntax CxLink Backup

Your comprehensive solution for enterprise SAP data management and data protection data protection.

CxLink Backup is purpose-built for safeguarding critical business data in the cloud as a neutral option for you to avoid vendor lock-in.

Our SAP-certified cloud-native solution is designed to help you fulfill multiple critical data protection functions while leveraging both the global scale infrastructure of hyperscalers and their cost-effective object storage.



Benefits

CxLink Backup offers a wide range of benefits for companies running relational databases on hyperscalers, including:

Comprehensive Data Management

Define policies and manage database backups seamlessly, including SAP databases.

Automated Recovery

Simplify database recovery and disaster recovery procedures.

Cloud Storage

Store your backups in the object storage services of top providers like AWS, Azure, and GCP.

Freedom of Choice

Vendor-agnostic solution, allowing you to choose among different cloud providers.

Full Compatibility

Support for all SAP database engines supported on hyperscalers, including SAP Hana, SAP Max DB, SAP ASE (=Sybase), Oracle for SAP, Oracle RMAN, IBM DB2, and Microsoft SQL Server.

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.

Key functions

The main functions of CxLink Backup include backups, restores, system copies and disaster recovery, done with multi-cloud support (AWS, Azure, and Google Cloud).

It includes secured backups with client- and server-side encryption as well as KMS support.

It has a central backup catalog with central management of all backup operations (logs, scheduling, backup policies, cleanup of old backups). This single view of the status of all backups provides you with a consistent and consolidated place to implement backup policies.

It is also integrated with Artificial Intelligence to assist users in diagnosing and resolving issues.

Full compatibility with multiple databases:

- SAP HANA
- SAP ASE
- SAP MaxDB
- Oracle for SAP
- IBM DB2
- Oracle RMAN
- Microsoft SQL Server



syntax.com/CxLink

Introducing Advanced SaaS Interface functionality with CxLink Backup

Our new advanced SaaS interface for CxLink Backup revolutionizes database management by enabling seamless monitoring, planning, and automation of backups for both SAP and non-SAP databases, all with a cloud-first mindset.

Key features & advantages:

- High availability with full access to hyperscaler capabilities
- No additional infrastructure requirement

- Hassle free experience, all maintenance provided by Syntax
- Freedom to choose multi-cloud strategy as it works with all cloud platforms.
- Integration of Artificial Intelligence to assist users in diagnosing and resolving issues
- Interact with chatbot for queries and find solutions quickly, efficiently.

The Smart Choice for Relational Database Data Protection in the Cloud

With CxLink Backup, you get a comprehensive and highly efficient software solution to protect your critical business data. No matter the size of your company or the complexity of your databases, CxLink Backup provides the peace of mind you need to focus on your business. Safeguard your data smartly with CxLink Backup.

[Contact us](#) today for more information about Syntax CxLink Backup.

Why Syntax

With 50 years of experience, 900+ customers, and nearly 2,800+ 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](https://syntax.com) for more information.