

OpenText Data Protector's Integration Advantage for SAP HANA

Modernize your Data Protector Environment for SAP HANA through the newest advanced backup and recovery capabilities



OpenText Data Protector delivers application consistent restores that recover the system state as well as the application data ensuring a faster return to operations and saving you time, resources, and money.

SAP HANA is SAP's in-memory computing platform for performing real-time analytics on large volumes of data at a very high speed. Organizations that plan to migrate from traditional databases to SAP HANA to benefit from its capabilities must establish a comprehensive data protection and availability strategy as it is critical to the success of these mission-critical deployments. However, with the constant growth in application complexity, data volumes, and business demands, meeting service level requirements of SAP environments remains a challenge.

OpenText™ Data Protector is an SAP-certified backup and recovery solution that addresses these challenges for SAP systems running on the SAP HANA database. It delivers highly scalable, centrally managed backup and recovery for SAP HANA environments with single and multi-node cluster deployments.

Resources

[Learn more >](#)

The OpenText Advantages

- Tight integration with SAP native tools, including BRTools and backint, provides a seamless enterprise grade data protection deployment.
- The integrated smart agent for SAP environments provides application consistent protection and recovery of HANA databases, meeting continuity requirements at the highest level of integrity.
- Enhanced automated disaster recovery (EADR) provides a single check box for backup of application data and system data including operating system files, drivers, and files required for the initial boot process simplifying the full recovery process should an SAP HANA node fail completely.
- The flexible, high-performance design enables parallel backups to several hundred devices, including high-end devices in very large virtual and physical backup libraries.
- Predictive analytics monitor and track service level agreements (SLA) providing valuable insights for forecasting and avoiding outages. SAP HANA environments are typically mission critical, requiring management and real-time monitoring of SLAs.
- Full integration with OpenText automation toolset to reduce administrative costs of manual and complex SAP scripting, thanks to the automation of backup processes.
- Extensive support of hypervisors, Intel, and IBM Power platforms.