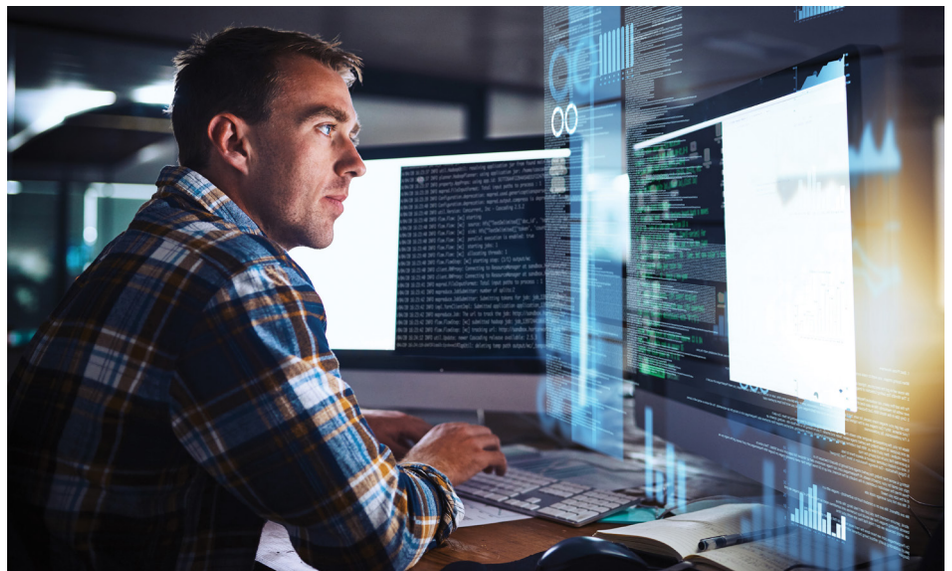


Data Protector's Integration Advantage for Mission Critical Applications

Modernize your application protection environment through the newest advanced backup and recovery capabilities.

Data Protector Integration at a Glance:

- SAP native tool integration including BRTools and backINT
- Application consistent protection using integrated smart agents
- Full Oracle RMAN compliance
- Zero Downtime Backup and Instant Recovery
- Microsoft VSS and VDI compliant
- Microsoft 365 Exchange Online
- Integrations with DB2, Sybase, PostgreSQL, MySQL...
- Application and System cluster-aware



IT departments may be risking application outages by using backup software not designed to meet strict service level agreements (SLAs). This can occur when backup software is sufficient for basic tasks, but not for backing up systems that require 100 percent uptime, such as those used to record customer orders, billing applications, and payrolls. If the backup software does not use dedicated application integration agents, it cannot ensure data consistency or support applications running in high availability mode.

A more effective way of protecting mission-critical applications is to use an enterprise-class backup and recovery solution that can scale extensively and integrate deeply with an organization's entire IT environment.

OpenText™ Data Protector uses this strategy. It is a backup and recovery solution designed to work efficiently with critical applications.

The Data Protector Advantages

- Application awareness allows Data Protector to back up and recover applications running in complex, high performance configurations.
- Data Protector takes advantage of an organization's storage hardware to speed up backup and recovery thanks to its integration with 3rd party storage vendors.
- Data Protector saves IT department's time by providing them with a single interface to manage hosts, clients, licenses, and backup jobs, across their full backup environment.

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

Connect with Us

[OpenText CEO Mark Barrenechea's blog](#)



- Data Protector makes it easier to replicate backups across the network and into the Cloud. Its federated deduplication capability works with systems, such as HPE StoreOnce Catalyst and Dell EMC Data Domain to transfer the data in a deduplicated state, reducing bandwidth requirements and saving storage capacity.
- Administrators can use Data Protector's built-in analytics capability to predict when they will run out of backup storage capacity, allowing them to reduce hardware costs by buying only the infrastructure they need.
- From legacy to cloud-based applications Data Protector protects your business with a single backup and recovery console.
- Data Protector's unique out of the box reporting capabilities simplifies SLA monitoring and control and helps when implementing disaster recovery strategies.
- Clustering and Replication awareness ensures protection is flexible to system state changes. Backups can be run from passive DB copies running on different systems, ensuring no slow-down or interruption of business processes.
- Many recovery options available, bringing your systems up to the perfect moment. This includes point-in-time, sequence number and backup version recovery.

Learn more at

www.microfocus.com/dataprotector

www.microfocus.com/opentext