

OpenText Data Protector Enterprise Suite

Enterprise-grade data backup and recovery for physical, virtual, and cloud environments



Benefits

- Defend against ransomware, human error, and disasters
- Integrate cloud and on-premises data backups
- Integrate with key business solutions
- Meet regulatory data protection requirements

Enterprises are trapped between increasing cyberthreats, internal data threats, increasing data protection compliance requirements, and IT disasters, such as hardware failures. Many have increasingly heterogenous IT, from cloud solutions to on-premises data, which needs to be protected. Businesses often assume SaaS applications are secure, but the Shared Responsibility Model doesn't prevent data loss.

OpenText™ Data Protector and OpenText™ Data Protector for Cloud Workloads equip organizations to prevent data loss, protect against ransomware, consolidate backups, and achieve regulatory compliance.

Data Protector helps organizations protect their critical data across physical, virtual, and cloud workload environments via enterprise-grade data backup and recovery. Centralized management of back-up and recovery operations enables IT administrators to efficiently protect and recover their data across a wide range of platforms and applications. They can automate backup and recovery tasks, reduce the risk of data loss, better comply with regulations, and improve IT reliability and efficiency. Fast restoration ensures operations quickly return to normal, minimizing revenue loss and maintaining reputation.

Data Protector for Cloud Workloads is an enterprise-grade backup and disaster recovery companion solution for corporate environments running modern IT workloads. It provides comprehensive backup for multiple hypervisors, Microsoft® 365, and containers, to a diverse set of cloud storage backup targets.

“One of the big Data Protector advantages is the native application integration for all our clients’ database systems, SAP being the key one. We provide online backup capabilities without negatively impacting the source systems, so performance remains at the same level while the backup is performed, a crucial feature for our clients.”

Alexander Förster
SAP Certified Technology
Consultant, FIS-ASP GmbH

[Read the case study](#) ›

Defend against ransomware attacks and other data loss events

Data losses occur frequently, and a high percentage of organizations are affected by them. In fact, almost 85 percent of private-sector organizations say they’ve lost business or revenue due to a ransomware attack.¹ Cybercriminals secured ransomware payments of more than \$1 billion in cryptocurrency in 2023.²

Data loss can significantly disrupt business operations. Hard drive failures, accidental deletions, ransomware attacks, and power surges can all cause permanent data loss. Backup copies of primary data allow you to restore it if incidents occur. In case of larger catastrophes like floods or fires, backups stored offsite ensure you don’t lose critical data entirely.

Data Protector and Data Protector for Cloud Workloads provide a universal back-up solution for all your existing on-premises and cloud infrastructure, including SaaS solutions.

Back up data across cloud and on-premises solutions and infrastructure

OpenText Data Protector addresses complexity, scalability, and data security challenges found in dynamic and diverse IT environments. Based on a unified, flexible multi-tier architecture, Data Protector enables centralized data protection across physical, virtual, and cloud environments. Unified and scalable architecture enables centralized data protection across environments, disparate operating systems, and critical applications from core data centers to remote sites.

Integrate with many business solutions

Data Protector and Data Protector for Cloud Workloads integrate with many leading business solutions and offer automated point-in-time recovery, and granular restores to application owners. Organizations can service their own back-up and recovery requirements based on the back-up infrastructure defined by IT. Back-up extension agents for business applications include Oracle®, SAP® HANA®, MySQL, PostgreSQL, MongoDB®, and OpenText™ Documentum™.

Meet regulatory data protection requirements

Most organizations do business in one or more territories that directly or indirectly enforce a reasonable back-up and restore policy. In Europe and Australia, organizations face high fines when not complying with GDPR and NIS2 regulations. In North America data breach settlements and drastic payments can put organizations out of business.

Data Protector and Data Protector for Cloud Workloads make it easier to meet cyberthreat-related compliance regulations while maintaining proper protection.

Other important benefits of Data Protector Enterprise Suite

- **AI-based anomaly detection and WebRoot ransomware integration**
 - » Quickly detects anomalies in backups to isolate and eliminate cyberattacks.
 - » Uses WebRoot ransomware scanning data to avoid backing up infected systems.

¹ Cloudwards, 25 Ransomware Statistics, Facts & Trends in 2024

² Ibid.

Resources

[Data Protector product web page](#) ›

[Get a free Data Protector trial](#) ›

[Data Protector for Cloud Workloads product web page](#) ›

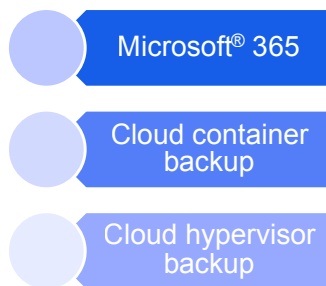
[Get a free Data Protector for Cloud Workloads trial](#) ›

- **Security features that protect from data loss**
 - » Multi-factor authentication, role-based security, LDAP integration, and encryption.
 - » Immutable backups are supported via appliances and tape drives.
- **Wide choice of cloud backup targets**
 - » Supports Microsoft® Azure™, Amazon® S3, S3 API-compliant Ceph®, and Scality®.
- **Advanced virtual server protection**
 - » Supports VMware®, Microsoft® Hyper-V, Citrix® XenServer®, Nutanix®, and Proxmox®.
- **Container protection**
 - » Back-up and recovery support is provided for Kubernetes®, Proxmox®, and RedHat® OpenShift®.
- **Storage integration and data deduplication**
 - » Supports HPE® StoreOnce, Dell® EMC® Data Domain, and NetApp® built-in deduplication
 - » Offers software-based deduplication to improve performance and optimize storage.

OpenText Data Protector Enterprise Suite is comprehensive data back-up and recovery software that covers everything from tape to cloud. It integrates with many hypervisors, containers, clouds, and software solutions to provide enterprise level data protection.

Data Protector and Data Protector for Cloud Workloads

Data Protector for Cloud Workloads



Data Protector

