

Top differentiators: OpenText Data Protector for Cloud Workloads

OpenText™ Data Protector for Cloud Workloads is an agentless backup software solution for modern workloads that provides enterprise class protection for Microsoft 365 workloads as well as an extensive range of hypervisors, containers, and cloud storage targets.



- 1 **Backup protection for Microsoft 365 critical business data:** Business data is not protected by the Microsoft application. OpenText Data Protector for Cloud Workloads provides the full protection and flexibility needed for enterprise operations. Protect your business-critical data in Exchange online, SharePoint online, Teams, and OneDrive for Business from accidental deletion or malicious attack.
- 2 **Extensive hypervisor backup:** VMware and Hyper-V may not be the best solution for your business for cost, functionality, or other reasons, but that does not mean your data should go unprotected if you use a different hypervisor. OpenText Data Protector for Cloud Workloads offers backup protection for one of the widest range of hypervisors—from AHV through to Xen.
- 3 **Multiple cloud backup targets:** OpenText Data Protector for Cloud Workloads lets you choose the right cloud for your requirements—public, private, or hybrid—for the ultimate in savings and flexibility. Save on infrastructure costs and scale up or down storage use as needed.

- Microsoft 365 data backup for SharePoint, Exchange, Teams, and OneDrive for Business
- Hypervisor backup protection for KVM, Nutanix, Citrix Xen, Oracle VM, Proxmox, and many more
- Container protection for Kubernetes, Proxmox, OpenShift
- Cloud provider backup target support for Microsoft Azure, AWS S3, Ceph, Scalify, Alibaba Cloud, Google Cloud, Cloudian, and others
- Connect to OpenText Data Protector Premium for comprehensive, enterprise-wide backup protection across infrastructure, applications, tape, VMware and Hyper-V, and cloud
- Role-based access control for secure administration

4

Backup protection for Kubernetes pods and volumes: Container adoption and deployment continues to grow due to their inherent ability to be created, cloned spun up, and made extinct very rapidly. OpenText Data Protector for Cloud Workloads protects the applications and data being deployed through Kubernetes, Proxmox, and OpenShift.

5

Simple and flexible licensing: A single license provides access to all the features available in OpenText Data Protector for Cloud Workloads and is based off a straightforward, front-end capacity calculation. A similar license provides all OpenText Data Protector Premium functionality. If Opex is more attractive than Capex for your backup, the subscription pricing option may be the right choice.

6

Built-in security: Prevent backup data from being accessed by an unauthorized user with built-in security capabilities, including role-based access control and multi-factor authentication.

7

Complete backup protection from cloud to tape: OpenText Data Protector for Cloud Workloads seamlessly interfaces with OpenText Data Protector Premium to provide a comprehensive backup solution covering everything from traditional storage infrastructure, virtual machines, applications, unstructured data, cloud, and tape.

8

Experience you can trust: For more than 30 years, OpenText Data Protector has been a proven data-recovery solution for major enterprise companies. The newest product in the family, OpenText Data Protector for Cloud Workloads is surrounded by the support, development, and field people with the depth of knowledge and experience to ensure your business is looked after.

9

Extensive ecosystem for IT operations: There are benefits to dealing with a single company for many of your tools and applications, from simplified and reduced contact points to consolidated support and licensing processes. Explore the full OpenText information management and governance portfolio to discover the additional benefits your company can achieve.