

# Micro Focus Data Protector Backup to Cloud

# QUICK REFERENCE CARD

Simplify management of backup and recovery and reduce TCO with secure, highly scalable cloud-based data protection.

Micro Data Protector allows to extend its on-premise advanced backup and recovery solution, to offers customers access to scalable cloud-based data protection resources - all from within a single console.

Data Protector Backup to Cloud capabilities provides automated cloud-based data protection for the supported operating systems (supporting both physical servers and virtual machines), allowing organizations to focus their budgets and resources on long-term strategic initiatives instead of costly manual tasks.

For presentations, demos and more, visit: www.microfocus.com

## Why does cloud-based backup matter to CIOs?

- As all data is not created equally and with the explosion of data growth in the typical data center, traditional tape-based backup methods can be difficult, expensive, unreliable, and sometimes hard to manage. Depending on the data, cloud-based backup provides an additional protection option for the evolving data center's needs. This fexibile, easy to use option, allows CIOs to define new protection options for data with less stringent recovery SLAs.
- Organizations need to reduce infrastructure costs and the complexity of server backup and require the ability to store their data securely offsite, in the event of a disaster or to meet regulatory or compliance requirements.
- More organizations are using virtualization to consolidate servers and reduce infrastructure costs today. As the number of
  virtual machines grows, it is becoming increasingly difficult to manage the backup process for virtual machines alongside
  the existing physical machines to ensure operational and disaster recovery. Cloud-based data protection provides a new
  option for disaster recovery for virtual environments.

### How does Micro Focus Data Protector Cloud Backup solve these challenges?

Unifies the data protection process — Data Protector Backup to Cloud capabilites enables backup administrators to
manage both their on-premise backup and recovery operations as well as access to scalable cloud-based data protection
resources. The process is simple and easy to use, done within a few clicks and all within a single interface (DP Console).
Cloud Backup option also allows for proactive administration, monitoring, and notification alerts thanks to the
new Advanced Reporting Tool embedded in Data Protector Premium and Data Protector Express Editions.

- Reduces data protection management complexity allows administrators access to cloud-based backup resources, providing easy-to-use, automatic, secure and reliable server-based backup. Data Protector Cloud capabilities provides advanced data protection without the need for complex, costly 3<sup>rd</sup> party plug-ins. Initial backup and recovery processes can be configured and done both within the Data Protector console. Customer could define retention levels for protected data including all supported functionalities.
- Improves SLAs for offsite retention with advanced cloud-based data protection through leveraging a fully-automated cloud-based protection process, administrators gain access to application copies that are stored securely in the cloud. Recovery can be done remotely and securely through the easy-to-use Data Protector web-based user interface.
- Reduces backup infrastructure related costs eliminates the need for additional backup and recovery related infrastructure, such as tape backup libraries. The dynamics of cloud-based backup mean that organizations can leverage a scalable pool of remote resources that are priced by actual usage, enabling a pay-as-you-protect (by the GB) costing model. CIOs can budget deterministically, reducing their internal backup related infrastructure costs, and leverage the collective skills/experience of those professionals dedicated to maintaining cloud services.
- Scalable, Affordable and Predictable with the introduction of Data Protector Premium Edition and its capacity based pricing, it is easier to acquire additional capacity while using a pay-as-you-grow model based on your current and future storage and compute requirements.

### Key Benefits of Micro Focus Data Protector Backup to Cloud capabilities

- Monitor and manage cloud storage repositories through the same interface and tools they use to control all their existing resources, rather than needing to manage cloud storage separately.
- Make the process of moving data to the cloud seamless and automatic by scheduling object copy jobs once, then letting the system take care of moving data to the cloud.
- Gain the flexibility to restore data from local on-premises storage or from object copies residing in the cloud.
- Reduce bandwidth and equipment costs, while accelerating processes, using the solutions's native
  integration with cloud services or compatibility with HPE StoreOnce and Dell EMC Data Domain
  devices, to reduce appliances and the amount of data to be moved.
- Increase security and compliance by ensuring data is encrypted and gaining a unified view of all data held.
- New Data Protector Premium Edition measured by front-end capacity that simplifies the management and ensure you always have what you need.



