

Data Protector

Predictive backup and recovery across hybrid IT

Potential Improvements*

Massive data growth coupled with inefficient utilization of backup infrastructure leads to higher storage costs

50% Reduction in storage capacity

Organizations have shorter windows to backup, test, upgrade and maintain data

45% Reduction in time to backup and recover data

24x7 data centers have zero tolerance of down-time and demand maximum resiliency

50% Reduction in data center downtime for backup

Data Protector enables protection and availability of data across hybrid IT. Based on an adaptive, scalable architecture, Data Protector provides centralized management and protection across heterogeneous environments—physical, virtual, and cloud, storage platforms, and operating systems. It is designed to scale seamlessly from a small, single system deployment to thousands of systems across core data centers and remote sites, and backup the data to disk, tape, and cloud targets.

SLAs are becoming more stringent; resulting in more demanding RTOs and RPOs

18% Improvement in recovery time objective (RTO) commitments

Technology disruption driven by virtualization, software-defined storage and cloud increases management complexity and the time spent on maintenance and administration.

10% Reduction in time spent on backup administration

Poor visibility into backup processes results in storage media shortage

15% Decreased instances of storage media shortage

**Improvements are based on IDC studies, Product Management guidance and customer experience. Actual improvement depends on particular customer environment.*

Proof Points

- Telenor Group reduced time to identify backup failures from 2 hours to 15 minutes
- RheinEnergie AG reduced time to resolve backup failures by 10% and time to manage the Data Protector backup environment by 40%.
- RI Solution reduced maintenance and repair times to guarantee uninterrupted business workflows.
- Gardner Business Media achieved 47% ROI with 10 months payback period.

“Backup Navigator has significantly reduced the amount of effort it takes to generate reports (technical and management) that help us understand the best way of using our Data Protector backup environment to meet the needs of our customers.

ERIK SCHUBERT

System Administrator
RheinEnergie AG

Learn more at
www.microfocus.com/dataprotector