

Data Protector

2018.11 (10.20)

Released in November 2018

Data Protector is an enterprise-grade backup and disaster recovery solution for large, complex, and heterogeneous IT environments. Built on an adaptive architecture that combines security and analytics, it enables customers to meet their continuity needs reliably and cost-effectively. Data Protection includes advanced monitoring and reporting capability to help identify, analyze, and offer recommendations for backup and recovery solutions to support the goals and strategies of businesses.

Data Protector provides:

- Enterprise scale and security
- Application-consistent recovery
- Backup and recovery for virtual environments
- Best-in-class platform and cloud integrations
- Disaster recovery
- Orchestration, automation, and monitoring

For more information on Data Protector, see <u>https://software.microfocus.com/en-us/products/data-protector-backup-recovery-software/overview</u>.

Documentation

You can access the complete Data Protector documentation (English) on the ITOM Practitioner Portal at https://docs.microfocus.com/itom/Data_Protector:2018.11/Home. For Data Protector 10.00 documentation (non-English), see https://softwaresupport.softwaregrp.com/km/KM03240596.

You can also go through the informative videos related to Data Protector on the Micro Focus YouTube channel at <u>https://www.youtube.com/channel/UC35gcEr3eOT_xM_5nEBXmTA/search?query=data+protector</u>.

Send documentation feedback

If you have comments about Data Protector documentation, send them to docs.feedback@microfocus.com.

Legal notices

Warranty

The only warranties for products and services of Micro Focus and its affiliates and licensors ("Micro Focus") are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Micro Focus shall not be liable for technical or editorial errors or omissions contained herein. The information contained herein is subject to change without notice.

Copyright notice

© 2018 Micro Focus or one of its affiliates.