## Acronis



### For Acronis Cyber Protect Cloud

To protect business-critical data, backup is not enough – clients need the integrated approach of cyber protection. The Advanced Backup pack for Acronis Cyber Protect Cloud enables you to extend the cloud backup capabilities your clients require to proactively protect their data.

Available in consumption-based or per-workload licensing models, you can easily minimize data loss across your clients' infrastructure and workloads with best-in-breed backup and recovery technology that is enhanced with cyber protection.

# MORE THAN YOUR AVERAGE BACKUP – A COMPLETE CYBER PROTECTION SOLUTION

Strengthen your data protection services by ensuring clients never lose data, even between scheduled backups. Extend backup capabilities to SAP HANA, Oracle DB and application clusters. Harness the power of one solution, one agent and one console to deliver the comprehensive cyber protection your clients seek. Discover what backup and data protection capabilities you gain by leveraging Acronis Cyber Protect Cloud with Advanced Backup.

### INCREASE AUTOMATION AND PRODUCTIVITY

Always working to save you time while ensuring you prevent client data loss, cloud backup enhancements like continuous data protection help you deliver near-zero RPOs and avoid any downtime.

#### DELIVER THE MOST SECURE BACKUP

Acronis leverages a unique approach by combining cloud backup with cyber protection features, such as anti-malware and antivirus – to keep your clients' data secure.

#### PROTECT MORE WORKLOADS ON MORE PLATFORMS

From a single console, protect more than 20 platforms, including Microsoft Exchange, Microsoft SQL Server, Oracle DBMS Real Application clusters and SAP HANA.

ACRONIS CYBER PROTECT CLOUD INCLUDES:	ADVANCED BACKUP ADDS:
File-level, disk-level, image and application backups	Continuous data protection (CDP):
<ul> <li>Back up popular workloads including Mac, Windows, Linux, Microsoft 365, Google Workspace, Hyper-V, VMware and much more</li> </ul>	Acronis' agent monitors and backs up changes in real-time with near-zero RPOs, ensuring no data is lost
Hybrid storage options – Acronis Hosted Cloud Storage, public clouds such as Microsoft Azure, or MSP local storage	

ACRONIS CYBER PROTECT CLOUD INCLUDES:	ADVANCED BACKUP ADDS:
<ul> <li>Flexible recovery options from full systems to granular files</li> <li>Cloud-Local-Virtual migration</li> <li>Machine-intelligence-based anti-malware and antivirus to counter ransomware and zero-day threats</li> <li>Archive encryption</li> <li>Incremental and differential backups</li> <li>Immutable backups</li> <li>Vulnerability assessments</li> <li>Complete Google Workspace protection</li> <li>Complete Microsoft 365 protection</li> <li>Backup encryption</li> <li>Deduplication</li> <li>Monitoring and reporting</li> </ul>	<ul> <li>Expanded backup support: Covers Microsoft SQL clusters, Microsoft Exchange clusters, MariaDB, MySQL, Oracle DB and SAP HANA</li> <li>Data protection map and compliance reporting: Scan your clients' environments to ensure their workloads, files, applications and users are protected</li> <li>Off-host data processing: Move backup tasks into VM operations to another machine to reduce the load on client's workloads</li> </ul>

# ENHANCE YOUR CLIENTS' DATA PROTECTION

#### Continuous data protection

Ensure users don't lose work that is in-progress by defining a list of critical apps that they frequently use. The Acronis agent monitors every change made in the listed applications and continuously backs them up between scheduled backups so no data is lost – helping achieve near-zero RPOs. Paired with cyber protection, this helps you provide clients with the best prevention and recovery available.

#### Data protection map and compliance reporting

Guarantee that critical data is protected with the data protection map and boost compliance reporting. Use automatic data classification to track the protection status of important files, folders and workstations. If they are not protected, an alert is created so you can protect your clients' critical data.

#### Off-host data processing

Reduce the load on your clients' workloads by moving backups replication, validation, retention and conversion into VM operations to another machine. These operations can be scheduled independently.

#### Application cluster backup and restore

Ease your IT administrative burden with built-in capabilities for easy backup and recovery of Microsoft Exchange clusters, Microsoft SQL Server clusters and Oracle DBMS Real Application clusters.

#### SAP HANA backup

Strengthen your SAP HANA database protection with consistent, script-based, disk-level backups that simplify management and do not require any SAP HANA expertise.

## Full or granular recovery of MariaDB and MySQL databases

Reduce RTOs and ensure consistent protection of your MariaDB and MySQL databases — browse databases and/or fully or granularly restore data and tables without recovering the entire workload.

#### Quick and easy one-click recovery

Speed up the recovery process of multiple workloads and eliminate IT bottlenecks by offloading the recovery to the end users. The one-click recovery enables nontechnical users to easily start an automated recovery of an entire workload, thus saving time and money by significantly reducing downtime in the event of a cyberattack.

#### PART OF ACRONIS CYBER PROTECT CLOUD

Advanced Backup is an add-on package that extends the backup and data protection capabilities of Acronis Cyber Protect Cloud – industry-first integration that allows service providers to deliver cybersecurity, data protection, file sync and share and security management services through one integrated solution.





Learn more at www.acronis.com Copyright © 2002–2022 Acronis International GmbH. All rights reserved. Acronis and the Acronis logo are trademarks of Acronis International GmbH in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. Technical changes and differences from the illustrations are reserved; errors are excepted. 2022-06