

For Acronis Cyber Protect Cloud



With Advanced Management, service providers can spend less time juggling solutions and more time focusing on protecting their clients' data, applications and systems. The add-on package enables automated patch management and easy work planning to reduce your administrative burden.

OFFER MORE SERVICES AND REDUCE DATA PROTECTION MANAGEMENT BURDEN



ADVANCED PATCH MANAGEMENT

Keep client systems up-to-date and close security gaps with integrated vulnerability assessments and patch management.

Acronis

PATCH MANAGEMENT AUTOMATION

Save time and effort with automated patch management for more than 200 supported applications and fail-safe patching technology.

COMPREHENSIVE MANAGEMENT TOOLS

Streamline your planning with software inventory collection, report scheduling, and disk drive health monitoring.

PROACTIVELY PREVENT VULNERABILITY EXPLOITATION

- · Keep client systems up-to-date
- Proactively prevent attacks from taking advantage of system vulnerabilities
- · Remediate gaps in client defenses
- Enable better vulnerability management with fewer resources

INCREASE SERVICE EFFECTIVENESS AND REDUCE MANAGEMENT COMPLEXITY

- Save time and effort while keeping systems up-to-date with automatic patching
- Eliminate the risk of downtime due to failed patches
- · Address vulnerabilities faster
- Strengthen compliance set specific deadlines for applying patches

STREAMLINE YOUR WORKFLOWS AND SAVE RESOURCES

- Reduce management burdens more efficient management of clients and their workloads with less resources
- Ease and increase the efficiency of work planning
- Gain thorough visibility over data protection, assets and applications
- Proactively minimize unplanned downtime due to disk failure
- Deploy your resources more effectively and efficiently

BUILT ON TOP OF ESSENTIAL TOOLS FOR MANAGING CLIENTS' PROTECTION, INTEGRATED WITH BACKUP AND CYBERSECURITY

Centralize protection management with a single solution that integrates backup, cybersecurity and security management – Acronis Cyber Protect Cloud. Add Advanced Management to enable wider solution consolidation and add a comprehensive toolset for more efficient management of client protection.

ACRONIS CYBER PROTECT CLOUD INCLUDES:	ADVANCED MANAGEMENT ADDS:
Essential tools for visibility into data protection and remote assistance, integrated with cyber protection. Seamlessly provision endpoints, centralize management, and leverage a single-pane-of-glass for increased visibility into security gaps.	Integrated patch management and a comprehensive toolset for better management of client protection, as well as easier work tracking and planning. Enable wider solution consolidation, proactively mitigate security gaps, improve uptime, and reduce manpower involvement.
 Centralized and group management Auto-discovery and remote agent installation Security gap and vulnerability assessments Hardware inventory collection Remote desktop assistance 	 Automated patch management: Close vulnerabilities before they're exploited Software inventory collection: Save time and effort when preparing, planning, or tracking updates with a complete list of software used by clients Drive health monitor: Proactively mitigate downtime caused by disk drive failure with predictive monitoring and alerts Fail-safe patching: Recover from faulty patches quickly and easily with automatic system backups before patching Report scheduling: Demonstrate the value of your MSP business and simplify renewals, while reducing time spent on reporting

EXTEND PATCH MANAGEMENT TO MORE THAN 200 WINDOWS APPLICATIONS













MINIMIZE REMOTE WORK THREATS WITH PRIORITIZED PATCHING FOR COLLABORATION APPS













PART OF ACRONIS CYBER PROTECT CLOUD

Advanced Management is an add-on package that adds patch management and workload management capabilities to 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.



