



Simplify remote monitoring, management and protection of your endpoints

Your customers trust you to keep their IT systems up and running, safe and secure, so they can focus on what matters most — their business.

With Acronis Advanced Management, you can deliver endpoint management services efficiently drawing from the automation, intelligence and integration across Acronis Cyber Protect Cloud — enabling you to build a fast, proactive and responsive management infrastructure that prevents most problems before they happen.

Offer more services and reduce your management burden

AUTOMATED PATCH MANAGEMENT

Keep client systems up to date and close security gaps with integrated vulnerability assessments and automated patch management for 300+ applications.

OUT-OF-THE-BOX SECURE SCRIPTING

Automate routine tasks like provisioning, configuration and maintenance with ready- to-use, Acronis-verified scripts you can easily customize — or create your own.

ML-BASED MONITORING AND SMART ALERTING [NEW]

Mitigate operational risks and optimize monitoring effort with automatic, fast and precise anomaly detection with automatic remediations.

REMOTE DESKTOP AND ASSISTANCE

Best-in-class remote desktop with secure connections and high-performance — even over low-latency networks — support for Windows, Mac and Linux with the same app, from sharing files to streaming video.

Streamline your it operations

- Increase the efficiency of your service delivery team
- Manage more workloads with less effort because Acronis simplifies daily monitoring and management tasks
- Minimize human error by automating daily tasks such as provisioning, configuration and management through Cyber Scripting
- Mitigate operational risks and optimize monitoring effort through improved accuracy of anomaly detection, alerting and automatic remediations
- Share secure connections and increase the efficiency of IT administration when performing remote troubleshooting and support sessions

Enhance your endpoint management services

- Keep systems up to date to proactively prevent attacks that take advantage of system vulnerabilities
- · Remediate gaps in clients' defenses
- Provide better patch management services while using fewer resources by automating the process.
- Eliminate the risk of downtime due to failed patches
- Address vulnerabilities faster
- Strengthen compliance set specific deadlines for applying patches

Empower your technicians to be more efficient

- Gain enhanced visibility over data protection, assets and applications
- Use predictive hard drive monitoring to decrease data loss probability and proper downtime planning
- Use automatic anomaly detection with automatic remediations to save your time
- Proactively minimize unplanned downtime due to disk, application or patch failure
- Focus on client protection instead of managing lots of alerts, multiple consoles and complex monitoring tools.
- Secure remote desktop natively integrated with management and monitoring tools saves your time and speeds up the response

Manage your clients' workloads and protection with all-in-one cyber protection solution

Centralize your protection management with a single solution that integrates backup, cybersecurity and workload monitoring and management: Acronis Cyber Protect Cloud. With the Advanced Management pack, you're able to proactively patch vulnerabilities, improve recovery times in case of failed patches, optimize performance through predictive monitoring, ML based automatic anomaly detection and remediations, automate routine tasks via scripting, and remotely access managed workloads for troubleshooting and support sessions.

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 singlepane-of- glass for increased visibility into security gaps.

Expand your cyber protection services with integrated patch management, predictive monitoring, automatic anomaly detection, automatic remediations and automate routine tasks via scripting, while reducing the time and effort needed to manage, assist and maintain your clients' workloads. Enable wider solution consolidation, proactively mitigate security gaps and operational risks, minimize unplanned downtime, and reduce manpower involvement enhancing your service reliability.

- Centralized and group management
- Auto discovery and remote agent installation
- Security gap and vulnerability assessments
- Hardware inventory collection
- Remote desktop
- Remote assistance
- Report scheduling

- Software inventory collection: Save time and effort when preparing, planning, or tracking updates, with a complete list of software used by clients
- Automated patch management: Close vulnerabilities before they're exploited
- Fail-safe patching: Recover from faulty patches quickly and easily with automatic system backups before patching
- ML based monitoring and smart alerting: fast, precise and automatic anomaly detection with remediations to mitigate operational risks and optimize monitoring effort.
- Out-of-the-box Cyber Scripting: Automate and streamline repetitive / day-to-day workload monitoring and management tasks with an Acronis-verified set of scripts or scripts created by your IT administrators.
- Drive health monitoring: Proactively mitigate downtime caused by disk drive failure with predictive monitoring and alerts
- Remote desktop and assistance[new]: securely access remote endpoints (Windows, Mac, and Linux) for support sessions with a single solution

Extend patch management to more than 300 windows applications













Minimize remote work threats with prioritized patching for collaboration apps













PART OF ACRONIS CYBER PROTECT CLOUD

Advanced Management is one of several advanced protection packs for Acronis Cyber Protect Cloud, which unifies cybersecurity, data protection and endpoint protection management in one integrated solution designed for service providers. Each advance pack enables service providers to extend their services with enhanced capabilities to meet client needs, ensuring the optimum level of cyber protection for every workload.





Learn more at www.acronis.com

