

PROTECT YOUR DATA FROM ANY THREAT WITH A SINGLE SOLUTION

Traditional security tools are not designed for today's cyberthreats. The traditional approach of using a patchwork of protection tools – for backup, patch automation, antimalware, configuration management, and more – is complex, expensive, and ineffective.

Acronis Cyber Protect offers a revolutionary approach to cyber protection by integrating data protection with cybersecurity. This integrated method eliminates complexity challenges, delivers better protection against today's threats, and maximizes efficiency by saving time and money.

With its full-stack antimalware protection and comprehensive endpoint management, Acronis Cyber Protect combats advanced cyberattacks with a unique integration of protection technologies while simplifying daily IT operations, endpoint deployments and management, and reporting. Now you can manage all cyber protection aspects from a single pane of glass.



Cybersecurity and Endpoint Protection

Endpoint protection management: vulnerability assessments and patch management, remote desktop and drive health



Antimalware Full stack, next-generation Al-based protection against malware, including URL filtering and automated backup scanning



Backup and Recovery Fast and reliable recovery of your apps, systems, and data on any device, from any incident

Eliminate Complexity	Maximize Efficiency	Deliver Better Protection
Simplify your protection efforts with a single tool addressing all aspects: One license One agent One management console One vendor support line One source of shared information about protected systems	Get rid of unnecessary costs and deliver better protection with the resources that you already have: Streamlined management No need for new hardware No additional IT staff No training required No need to spend time and money managing multiple vendors	Eliminate gaps in your defenses with a single solution that addresses all three layers of protection: Proactive: Vulnerability assessments and patch management, removal of malware from backups, drive health Active: Continuous data protection, real-time malware defenses, self-defense capabilities Reactive: Integrated disaster recovery, forensic backups, ability to co-exist with other security solutions
Easy	Efficient	Secure
 Easily manage all protection aspects via a single pane of glass Eliminate performance and compatibility issues Quickly and easily identify and fix issues Save time and hassle associated with managing multiple vendors 	 Improve productivity Cut unnecessary administrative time Avoid new expenses Manage all cyber protections aspects with ease Reduce TCO 	 Proactively avoid costly downtime Keep your systems up and running Respond to incidents quickly and efficiently Block ransomware attacks before they happen Allow employees to work safely Inspire customer confidence and trust

ACRONIS CYBER PROTECT FEATURES

Identify	Protect	Detect	Respond	Recover
Auto-discovery of new devices	Remote agent installation	Defenses against malware and exploits	Patch management integrated with backup	Backup and disaster recovery
Vulnerability assessments	Backup and disaster recovery	Hard drive health control	Malware quarantine	Forensic information in backups
Data protection map	Unified protection policies management	Dashboards and reports	Rescue with bootable media	Remote desktop

Function areas are grouped according to the NIST Cybersecurity Framework

The integration of data protection and cybersecurity brings unique capabilities, making Acronis Cyber Protect the only solution capable of delivering an unprecedented level of cyber protection

- Continuous Data Protection: Avoid even the smallest data loss in key applications
- Fail-safe Patching: Automatically back up endpoints before installing any patches enabling immediate roll-back
- Better Protection with Fewer Resources: Offload and enable more aggressive scans and vulnerability assessments in central storage, including cloud
- Forensic Backup: Include valuable digital evidence in backups to simplify and speed up investigations
- Data Protection Map: Monitor the protection status of files with classification, reporting, and unstructured data analytics
- Safe Endpoint Recovery: Prevent reinfection via integrated antimalware scanning and malware removal during the recovery process
- Smart Protection Plan: Auto-adjust patching, scanning, and backup to current CPOC alarms
- Global and Local Whitelists: Support more aggressive heuristics by preventing false detections

