

Cyber Protect

For enterprise



The most secure backup and fastest recovery for enterprise

The leading cyber resilience solution, specifically designed to protect complex, multisite environments and specialized computing, including OT and ICS.

Acronis Cyber Protect delivers the most secure backup and fastest recovery, coupled with advanced anti-ransomware defense. It provides robust cyber resilience against a broad range of threats, protecting the most challenging environments, including multisite enterprise and industrial computing.

Designed for ease of use and maximum efficiency, it enables swift, user-driven recovery of any computer, regardless of age or function, reducing IT dependence and minimizing costly downtime associated with a broad range of cyberthreats.

Acronis Cyber Protect eliminates the complexity of traditional, piecemeal approaches to data protection, protecting over 20 SaaS, on-premises and cloud workloads as well as industrial IT.

Acronis Cyber Protect employs Al-driven proactive defense mechanisms to counter malware, ransomware and cryptojacking. It halts ransomware in its tracks, shields against zero-day threats, and actively eliminates malware from backup data, ensuring clean recoveries.

Most secure backup and fastest recovery

Strengthen enterprise cyber resilience with the most secure backup and fastest recovery for multisite, multigenerational and industrial computing environments.

Al and ML cyberthreat protection

Proactively protect your data, applications, systems and backups from advanced cyberattacks, including ransomware and other forms of malware.

Endpoint monitoring and management

Streamline endpoint protection with integrated and automated URL filtering, vulnerability assessments, patch management and more.

For enterprise multisite

The most secure backup and fastest recovery for multi-site, multi-generational environments:

- Stop malware in its tracks and remove it from backup data.
- Empower users to drive recovery.
- Dramatically reduce TCO through vendor consolidation.
- Simplify management with a single pane of glass.
- Guarantee recovery with immutability.

For industrial computing

Rapidly restore any computer without the need for IT intervention:

- Minimize costly downtime on automated factory floors.
- Ensure fast reliable recovery of any computer.
- Enable non-IT users to drive recovery without IT.
- Local recovery of OT, ICS and scientific equipment.
- Proven compatibility with OT and ICS vendors.

For remote and home workers

- Simplify self-service recovery of computers at remote sites and home offices.
- Resume operations significantly faster after an outage, including widespread ransomware infection.
- Protect local and remote workloads through a single pane of glass.

Three layers of protection



Proactive

Vulnerability assessments, patch management and removal of malware from backups.



Active

Continuous data protection, Al and ML-based real-time protection against malware, including ransomware and zero-day threats.



Reactive

Rapid recovery of data, integrated disaster recovery and user initiated, one-click recovery, including baremetal recovery.

Features	Acronis Cyber Protect Standard	Acronis Cyber Protect Advanced	Acronis Cyber Protect Backup Advanced
Basic backup features Immutable backup storage (new!)			
Advanced backup features One click recovery (new!)	×		
Vulnerability assessment.Basic auto-discovery and remote agent installation.		•	•
Essential anti-malware and security management features Patch management. Antivirus and anti-malware protection. URL filtering. Remote desktop. Remote device wipe. Windows Defender Antivirus and Microsoft Security Essentials management.			×
 Advanced anti-malware and security management features Anti-malware scanning of backups. Safe recovery of backups. Corporate allowlists. Forensic data backup. 	×	•	×



Identify

- Auto-discovery of new devices
- Vulnerability assessments
- Data protection map



Protect

- Remote agent installation
- Backup and data protection
- Unified protection policies management



Detect

- Detect zero-day and advanced threats
- Defend against malware and exploits
- Hard drive health control



Respond

 Investigation via forensic backups and remote connections



Recover

- Pre-integrated backup and disaster recovery
- One-click mass recovery

Complete multisite and industrial IT protection:

Empower recovery

Remove IT bottlenecks, cut downtime, and save resources by allowing user-led recovery processes.

Cyberthreat protection

Use AI, ML, and immutability to guard data, applications, systems and backups against advanced cyberthreats, including ransomware and zero-day attacks.

Reduce TCO

Support 20+ workloads across platforms and OS versions for vendor consolidation and comprehensive protection.

Rapid industrial recovery

Decrease downtime in automated industries with swift recovery of operational technology and control systems.

Simplify management

Offer a unified backup and recovery view with centralized control and integration with third-party tools.

Universal computer recovery

Ensure quick, reliable recovery for any computer, including legacy systems, with options for baremetal restoration.

Data sovereignty

Opt between in-house storage or 54 global data centers, including Acronis, Google Cloud, and Microsoft Azure.

Remote worker protection

Provide self-service recovery for remote and home office workers, enabling quicker operational restart without IT.

