

Acronis

DATA SHEET

Acronis Cyber Protect

For business



Seamlessly integrated cybersecurity and data protection

Protect your data from any threat with a single solution

Traditional security includes a patchwork of solutions — for backup, patch automation, anti-malware, configuration management, detection and response, and more. This leads to a complex, expensive and inefficient solution environment with multiple management models.

Acronis Cyber Protect addresses these challenges by integrating backup and recovery with cybersecurity. This revolutionary approach eliminates fundamental complexity challenges, delivers better protection against today’s advanced threats, and maximizes resource efficiency.

Extending Acronis Cyber Protect capabilities with comprehensive endpoint detection and response (EDR) enables customers to combat existing, emerging and new cyberattacks with a unique integration of protection technologies designed to prevent attacks, ensure business continuity and simplify security operations. Now, all cyber protection capabilities can be managed from a single pane of glass.

Comprehensive security capability

Ensure peace of mind and help to avoid costly downtime with integrated endpoint detection and response (EDR) and automated URL filtering.

The most secure backup and recovery

Minimize the risk of downtime with secure, immutable backup, rapid recovery and anti-ransomware technologies.

Remote endpoint monitoring and management

Keep employees up and running with remote endpoint monitoring and management, including vulnerability assessments, patch management, and more.

Simple administration	Enhanced efficiency	Advanced security
<ul style="list-style-type: none">• Consolidate security and data protection.• Eliminate performance or compatibility concerns.• Swiftly pinpoint and remediate any protection issues.• Automate routine tasks.• Effortlessly scale protection.	<ul style="list-style-type: none">• Boost productivity by automating backup, security and endpoint management tasks.• Centrally manage all cybersecurity and backup, simplifying administration.• Reduce costs by consolidating backup, DR and security vendors.	<ul style="list-style-type: none">• Detect and stop threats before they cause downtime.• Utilize informed response and investigation.• Deploy comprehensive security to ensure peace of mind.• Defeat ransomware with immutability and backup scanning.

Three layers of protection



Proactive

Vulnerability assessments, patch management, security posture monitoring, threat hunting and removal of malware from backups.



Active

Continuous data protection, real-time threat protection, and informed threat investigations.



Reactive

Rapid response to security incidents and recovery of data with attack rollbacks, integrated disaster recovery, and additional investigation capabilities like forensic backups and remote connections.

Features	Acronis Cyber Protect Standard	Acronis Cyber Protect Advanced	Acronis Cyber Protect Backup Advanced
Basic backup features <ul style="list-style-type: none"> Immutable Backup Storage (new!) 	✓	✓	✓
Advanced backup features <ul style="list-style-type: none"> One click recovery (new!) 	✗	✓	✓
<ul style="list-style-type: none"> Vulnerability assessment. Basic auto-discovery and remote agent installation. 	✓	✓	✓
Essential anti-malware and security management features <ul style="list-style-type: none"> 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 <ul style="list-style-type: none"> Anti-malware scanning of backups. Safe recovery of backups. Corporate allowlists. Forensic data backup. 	✗	✓	✗
EDR <ul style="list-style-type: none"> Detect security incidents. Contain the incident at the endpoint. Investigate security incidents. Single-click remediation including recovery. 	✗	✓	✗

 Identify	 Protect	 Detect	 Respond	 Recover
<ul style="list-style-type: none"> • Auto-discovery of new devices. • Vulnerability assessments. • Data protection map. 	<ul style="list-style-type: none"> • Remote agent installation. • Backup and data protection. • Unified protection policies management. 	<ul style="list-style-type: none"> • Behavior-centric approach to detect unknown and advanced threats. • Defend against malware and exploits. • Hard drive health control. 	<ul style="list-style-type: none"> • Rapid incident prioritization and EDR telemetry for rich analysis. • Workload remediation with isolation. • Additional investigation via forensic backups and remote connections. 	<ul style="list-style-type: none"> • Pre-integrated backup and disaster recovery. • Rapid rollback of attacks. • Self-recovery and one-click mass recovery.

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

Endpoint detect and respond

Advanced and unknown threat detection together with informed threat investigation and response.

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.

Most secure backup, fastest recovery

Strengthen business resilience with secure, immutable backup, rapid recovery and anti-ransomware technologies.

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.

Forensic-ready and continuous backup

Seamlessly integrate valuable digital evidence into backups to expedite investigations and ensure continuous data protection, avoiding any data loss in critical applications.