

Acronis Cyber Protect

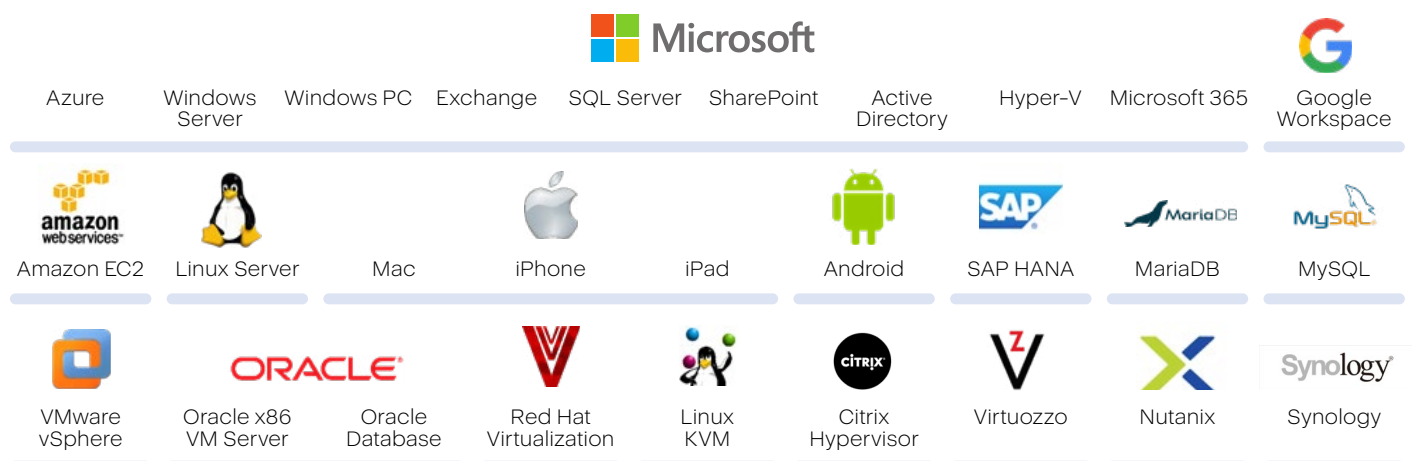


Integrated cybersecurity, data protection and endpoint management for business

Centrally manage and automate backup, disaster recovery, cybersecurity and other critical functions from AI-powered console.

Cybersecurity plus data protection	... plus endpoint management	... plus automation
<ul style="list-style-type: none">• EDR — now with Linux support. <small>New</small>• Behavioral anti-malware / AV.• Industry-leading ransomware protection.• URL filtering.• Scanning and remediation of backups for virus and malware.	<ul style="list-style-type: none">• Backup: image-based, file-based or bare-metal recovery to dissimilar hardware.• Disaster recovery.• Unlimited storage for Google Workspace and Microsoft 365 backups.• Immutable storage.• Agentless and agent-based backup of VMs.• Agentless backup for Azure VMs.• One-Click Recovery.™• Notarization and checksum integrity validation of backups.• In-archive deduplication.• Immutable storage to thwart corruption / deletion attacks.• Backup replication to multiple destinations.• Email archiving. <small>New</small>• Agentless backup for Nutanix. <small>New</small>	<ul style="list-style-type: none">• Secure remote desktop access and assistance.• Hardware and software inventory.• Vulnerability scanning.• Patch management with fail-safe patching: backup of endpoints before installing patches.• Microsoft Defender and Security Essentials management.• Remote device wipe.	<ul style="list-style-type: none">• Endpoint auto-discovery.• Automated remote agent installation.• AI-powered cyber scripts to automate routine tasks.• Machine learning-based monitoring and alerts for hardware, software, and network resources.

Acronis Cyber Protect supports the following platform and applications



Comprehensive, end-to-end cyber resilience across the NIST Cybersecurity Framework (CSF) 2.0

Govern				
Identify	Protect	Detect	Respond	Recover
<ul style="list-style-type: none"> • Maintain up-to-date inventory of hardware and software. • Automatically discover new devices. • Scan systems to detect vulnerabilities. • Get business-wide protection status at a glance via data protection maps. • Improve endpoint performance with offline malware and scanning of backups. 	<ul style="list-style-type: none"> • Protect every hardware platform, OS, application, database and cloud resource across the business. • Protect new resources quickly with automated remote agent installation. • Build and customize group management policies. • Patch without risk via prepatch automatic backup that enables fast rollback if needed. • Use immutable storage to thwart the loss of backups to human error and malicious attacks. 	<ul style="list-style-type: none"> • Detect unknown and advanced threats like ransomware with behavioral anti-malware. • Monitor the health of hardware, applications, and network resources. • Optimize high-performance threat detection via application allowlists. 	<ul style="list-style-type: none"> • Automatically terminate ransomware threats and roll back encryption operations from local file cache. • Detect stealthy, persistent threats via IOC correlation across endpoints. • Rapidly prioritize incident response. • Isolate and remediate threats. • Collect forensic data in backups for post-incident vulnerability analysis. • Auto-trigger patching, scanning and backups on receipt of alerts from Acronis Cyber Protection Operations Centers. • Simplify e-discovery and compliance with Email Archiving for M365 	<ul style="list-style-type: none"> • Recover from data loss with rapid, flexible recovery. • Enable local, user-initiated recovery in minutes with One-Click Recovery™ when central IT cannot intervene. • Resume business operations quickly in the wake of a widespread outage with disaster recovery. • Ensure safe recovery with scanning and remediation of backups for malware and vulnerabilities.

Unique advantages of Acronis Cyber Protect

For backup

- **Flexible backup storage options** include local HDDs, SSDs, tape, SAN, NAS, private cloud, Acronis Cloud and major public cloud providers.
- **Image-based backups plus restore to dissimilar hardware** enables protection of legacy workstations and servers running sunsetted operating systems.
- **Backup and restore between different system types** enables Acronis Instant Restore, with which failed physical servers can failover in seconds to standby replica VMs.
- **Acronis One-Click Recovery** enables any user to rebuild a failed endpoint without IT intervention.
- **Searchable Microsoft 365 and Google Workspace backups** enable recovery of individual files, emails, chats and other resources without having to restore entire mailboxes or accounts.
- **Complimentary, unlimited storage of backups for Microsoft 365 and Google Workspace** in the Acronis Cloud is included in Acronis Cyber Protect.

For cybersecurity and endpoint management

- **A single agent on each endpoint** for cybersecurity, data protection and endpoint management improves performance and eliminates multivendor conflicts.
- **One console for all management functions** yields IT efficiencies like customized protection plans and faster onboarding of new technicians.
- **Secure remote desktop and assistance** gives IT staff powerful tools to remotely monitor, configure and troubleshoot Windows, macOS and Linux endpoints.
- **Comprehensive inventory tools** automatically discover, track and report all hardware and software assets.
- **Cyber Scripting** offloads rote IT maintenance tasks. Prebuilt scripts can be tuned manually or with AI help.
- **ML-powered monitoring and alerts** help IT predict performance and viability issues with Acronis and third-party security, storage and network resources.
- **Flexible VM protection options** include agent-based and agentless management.