# **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> <li>EDR — now with<br/>Linux support. New</li> <li>Behavioral anti-<br/>malware / AV.</li> <li>Industry-leading<br/>ransomware<br/>protection.</li> <li>URL filtering.</li> <li>Scanning and<br/>remediation of<br/>backups for virus<br/>and malware.</li> </ul> | <ul> <li>Backup: image-based, file-based<br/>or bare-metal recovery to dissimilar<br/>hardware.</li> <li>Disaster recovery.</li> <li>Unlimited storage for Google<br/>Workspace and Microsoft 365<br/>backups.</li> <li>Immutable storage.</li> <li>Agentless and agent-based backup<br/>of VMs.</li> <li>Agentless backup for Azure VMs.</li> <li>One-Click Recovery.<sup>™</sup></li> <li>Notarization and checksum integrity<br/>validation of backups.</li> <li>In-archive deduplication.</li> <li>Immutable storage to thwart<br/>corruption / deletion attacks.</li> <li>Backup replication to multiple<br/>destinations.</li> <li>Email archiving. <sup>™ew</sup></li> </ul> | <ul> <li>Secure remote desktop<br/>access and assistance.</li> <li>Hardware and software<br/>inventory.</li> <li>Vulnerability scanning.</li> <li>Patch management with<br/>fail-safe patching: backup of<br/>endpoints before installing<br/>patches.</li> <li>Microsoft Defender<br/>and Security Essentials<br/>management.</li> <li>Remote device wipe .</li> </ul> | <ul> <li>Endpoint auto-discovery.</li> <li>Automated remote agent<br/>installation.</li> <li>Al-powered cyber scripts<br/>to automate routine tasks.</li> <li>Machine learning-based<br/>monitoring and alerts for<br/>hardware, software, and<br/>network resources.</li> </ul> |

### Acronis Cyber Protect supports the following platform and applications

| Microsoft                           |                        |            |                           |                  |                                |                       | G                          |                             |
|-------------------------------------|------------------------|------------|---------------------------|------------------|--------------------------------|-----------------------|----------------------------|-----------------------------|
| Azure                               | Windows<br>Server      | Windows PC | Exchange SQL              | _Server SharePoi | nt Active<br>Directory         | Hyper-V               | Microsoft 365              | Google<br>Workspace         |
| amazon<br>webservices<br>Amazon EC2 | Linux Serve            | er Mac     | iPhone                    | iPad             | <b>Android</b>                 | SAP HANA              | <b>Maria</b> DB<br>MariaDB | MySQL                       |
| VMware<br>vSphere                   | Oracle x86<br>VM Serve |            | Red Hat<br>Virtualization | Linux<br>n KVM   | Citrix<br>Citrix<br>Hypervisor | <b>V</b><br>Virtuozzo | Nutanix                    | <b>Synology</b><br>Synology |

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

| Govern   |  |   |   |  |  |  |  |
|--|--|---|---|--|--|--|--|
| Identify   | Protect  | Detect  | Respond   | Recover  |  |  |  |
| <ul> <li>Maintain up-to-date<br/>inventory of hardware<br/>and software.</li> <li>Automatically<br/>discover new<br/>devices.</li> <li>Scan systems to<br/>detect vulnerabilities.</li> <li>Get business-wide<br/>protection status<br/>at a glance via data<br/>protection maps.</li> <li>Improve endpoint<br/>performance with<br/>offline malware<br/>scanning of backups.</li> </ul> | <ul> <li>Protect every<br/>hardware platform, OS,<br/>application, database<br/>and cloud resource<br/>across the business.</li> <li>Protect new resources<br/>quickly with automated<br/>remote agent<br/>installation.</li> <li>Build and customize<br/>group management<br/>policies.</li> <li>Patch without risk via<br/>prepatch automatic<br/>backup that enables<br/>fast rollback if needed.</li> <li>Use immutable storage<br/>to thwart the loss of<br/>backups to human error<br/>and malicious attacks.</li> </ul> | <ul> <li>Detect unknown and<br/>advanced threats<br/>like ransomware with<br/>behavioral anti-<br/>malware.</li> <li>Monitor the health<br/>of hardware,<br/>applications, and<br/>network resources.</li> <li>Optimize high-<br/>performance<br/>threat detection via<br/>application allowlists.</li> </ul> | <ul> <li>Automatically terminate<br/>ransomware threats and<br/>roll back encryption<br/>operations from local<br/>file cache.</li> <li>Detect stealthy,<br/>persistent threats via<br/>IOC correlation across<br/>endpoints.</li> <li>Rapidly prioritize incident<br/>response.</li> <li>Isolate and remediate<br/>threats.</li> <li>Collect forensic data<br/>in backups for post-<br/>incident vulnerability<br/>analysis.</li> <li>Auto-trigger patching,<br/>scanning and backups<br/>on receipt of alerts from<br/>Acronis Cyber Protection<br/>Operations Centers.</li> <li>Simplify e-discovery and<br/>compliance with Email<br/>Archiving for M365</li> </ul> | <ul> <li>Recover from data<br/>loss with rapid, flexible<br/>recovery.</li> <li>Enable local, user-<br/>initiated recovery in<br/>minutes with One-<br/>Click Recovery<sup>™</sup><br/>when central IT cannot<br/>intervene.</li> <li>Resume business<br/>operations quickly<br/>in the wake of a<br/>widespread outage with<br/>disaster recovery.</li> <li>Ensure safe recovery<br/>with scanning and<br/>remediation of backups<br/>for malware and<br/>vulnerabilities.</li> </ul> |  |  |  |

### 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.



Learn more at www.acronis.com

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