

Acronis

Acronis Cyber Protect Local

Complete, end-to-end cyber resilience
and endpoint management for business



Make your business cyber resilient with a single platform

With capabilities spanning the NIST CSF 2.0



Govern

- Provisioning via a single agent and platform
- Centralized policy management
- Role-based management
- Information-rich dashboard
- Schedulable reporting

Identify

- Software and hardware inventory
- Unprotected endpoint discovery
- Content discovery
- Data classification
- Vulnerability assessments

Protect

- Security configuration management
- Patch management
- Device control
- Data loss prevention
- Security training

Detect

- AI- and ML-based behavioural detection
- Exploit prevention
- Anti-malware and anti-ransomware
- Email security
- URL filtering

Respond

- Rapid incident prioritization
- Incident analysis
- Workload remediation with Isolation
- Forensic backups
- Remote access for investigation

Recover

- Rapid rollback of attacks
- One-click mass recovery
- Self-recovery
- Backup integration
- Disaster recovery Integration

Maintain business uptime despite cyberthreats and IT outages

Build defense-in-depth against attacks, recover fast from any system failure.



Natively integrated

- Data protection, endpoint security and management that work together.
- Delivered with a single agent, single management console, and single policy.
- Maximizing coverage across compliance and insurance requirements.



Highly efficient

- Fast technician training with low learning curve.
- Rapid deployment with fast onboarding and easy service deployment.
- Low impact on performance via a single, low-resource agent for all services.



Built for IT teams and OT environments

- Role-based access across controls and protected assets.
- Centralized dashboard and scheduled reporting.
- Simplified self-service with one-click recovery for IT and non-IT users.

Defend against cyberattacks, recover fast from any outage

Natively integrated

- Data protection, cybersecurity and endpoint management that work together.
- Delivered with a single agent, management console and policy.
- Supporting compliance and meeting cyber insurance standards.

Built for business IT teams

- Role-based access across controls and protected assets.
- Centralized dashboard and scheduled reporting.
- One unified set of tools for complete cyber resilience.

Highly efficient

- Fast technician training with low learning curve.
- Rapid deployment with fast onboarding and easy service deployment.
- Low impact on performance via a single, low-resource agent for all services.

Built for operational technology environments

- Certified by leading automation vendors.
- Protection of OT Windows and Linux-based PCs (SCADA, ICS, DCS, HMI and more) from the XP era to the present.
- Local management console for air-gapped environments.
- Self-service recovery of failed OT systems in minutes by any employee without the need for IT support or dispatch.

License one way, deploy your way



Acronis Cyber Protect

- Cloud-hosted management console
- Ideal for:
 - Microsoft 365 backup and archiving
 - Endpoint detection and response
 - Cloud disaster recovery



Acronis Cyber Protect Local

- On-premises management server
- Ideal for:
 - Sovereign private cloud (e.g., public sector)
 - Air-gapped operational technology (OT)
 - Enterprise edge / remote and offshore locations

NEW

New in Acronis Cyber Protect Local

on-premise

Equipping customers with features to maintain a leading edge in protection.



Nutanix AHV Agentless Backup

- Flexible storage options – Acronis Cloud, Azure Storage / AWS S3 and other public clouds.
- Any-to-Nutanix recovery.



Cyber Resilience Act Compliance

Identifies and addresses vulnerabilities to meet Cyber Resilience Act (CRA) requirements, reducing security risks and boosting customer trust.



User role-based management

Ensures operational efficiency for large organizations with dedicated roles:

- Backup Administrator
- Backup Operator
- Security Administrator



Device Sense Discovery

Automatically identifies and notifies customers of protected and unprotected devices on the company network. This helps close security gaps and ensures comprehensive protection with real-time visibility of the entire environment.

Agentless backup for Proxmox VE

on-premise

Efficient protection for Proxmox VE environments.



Seamless user experience

Manage backups of your entire environment from a single console, including Proxmox VE.



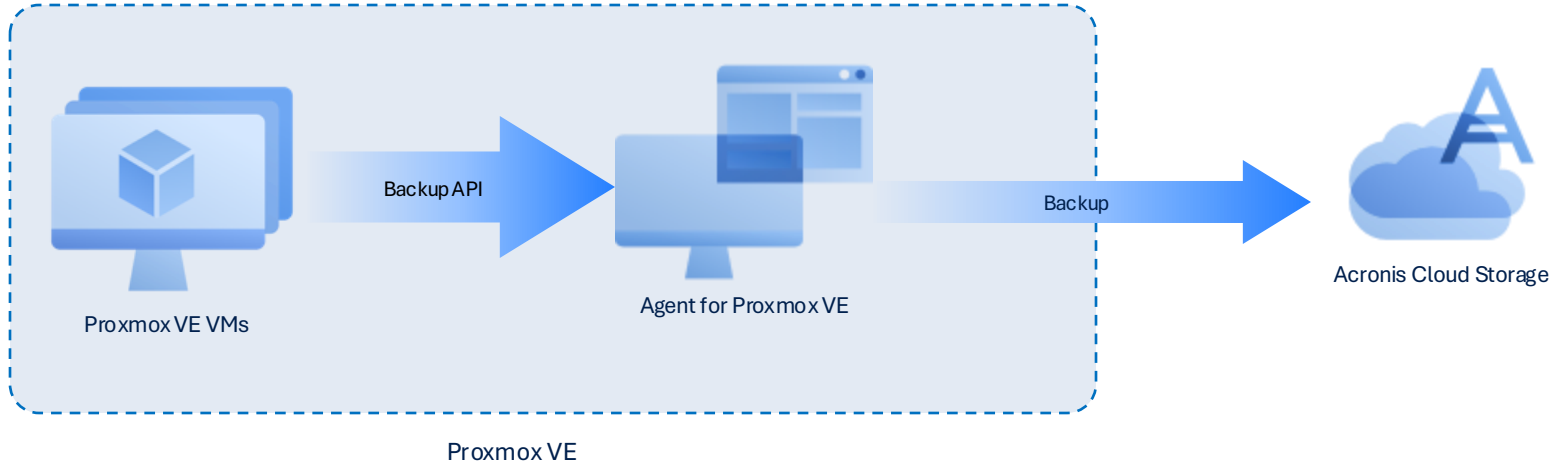
Efficient management

No need to install agent inside each VM.



Cross platform

Recover your physical machines backups as Proxmox VE VMs.



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**Acronis Cyber Protect
Local with on-premises
management console**



Acronis Cyber Protect Local



Most secure backup

The industry standard for secure backup, leveraging AI, ML and immutability to ensure your backups remain impenetrable.

Fastest recovery

Lightning-fast recovery of entire systems or individual files. Acronis One-Click Recovery automates the recovery process, making it simple for regular users.

Maximized efficiency

Dramatically reduce TCO and simplify protection with a single pane of glass. Streamline administration and training.

Top use cases for business

Feature

Acronis Cyber Protect Local capabilities

Enterprise-level backup and recovery

Delivers secure, fast recovery across multi-site, multi-generational IT environments with AI and ML proactive protection against all forms of malware.

User-driven recovery

Empowers users with one-click recovery for distributed endpoints, including bare-metal recovery, reducing IT dependency.

Reduced total cost of ownership (TCO)

Reduces TCO via support for broad, multigenerational OS and enables vendor consolidation while providing comprehensive protection.

Management and autonomy

Simplifies operations with centralized management that retains local control, integrating seamlessly with third-party tools.

Data sovereignty and compliance

Utilizes a global data center network to ensure data is managed according to regional laws, offering compliance and peace of mind.

Legacy system support

Rapidly restores any computer, including legacy systems, with options for bare-metal recovery to new hardware if necessary.

Remote work protection

Extensive remote work protection capabilities, including remote wipe and tools for secure remote access.

Market-leading backup

- Ensure data integrity with backup validation and notarization.
- Choose agentless or agent-based backups for VMs on platforms like VMware, Hyper-V, Nutanix, Proxmox, Azure and popular hypervisors.
- Protect backups from ransomware and unauthorized change with immutable storage.
- Replicate backups to multiple data centers for enhanced resilience.



AI-enabled protection against cyberthreats

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

Anti-malware scans backups to provide additional security



Why it's important?

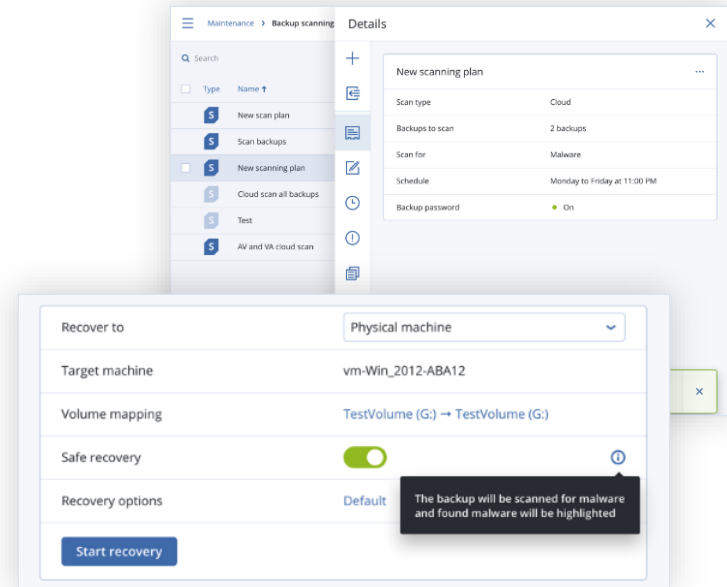
- Increase security by restoring only clean data.
- Avoid performance degradation by avoiding endpoint overload.

Detected malware is removed during the recovery process



Why it's important?

- Ensure the system you are recovering into production is malware free.
- Reduce the chance of reinfection.
- Automate and speed up the recovery process.



Empowers users to drive recovery

One Click Recovery automates the process, making it simple for regular users.

Supports those working at remote sites and home offices

Scenarios

- **Administrator:** enables One Click Recovery in a protection plan.
- **User:** starts automated recovery of the entire workload (e.g., workstation) without knowing details about the recovery process.

Details

- Works with any backup location supported by the product.
- Supports recovery password for enhanced security.

Why it's important?

- Restoration process of the entire workload no longer requires skilled IT staff.
- Eliminates IT bottlenecks and saves time and money by reducing downtime.



Dramatically reduces TCO



- **Dramatically reduces TCO** with broad, multigenerational OS support, enabling vendor consolidation while ensuring comprehensive protection.
- **With Acronis Cyber Protect, you get one integrated solution that delivers complete protection from today's threats** — enabling you to streamline management, cut unnecessary administrative time and reduce TCO.



Customer value:

- ✓ Streamline protection management.
- ✓ Cut unnecessary administrative time.
- ✓ Avoid new expenses.
- ✓ Manage all aspects of backup and recovery with ease.
- ✓ Reduce TCO.

Simplifies management



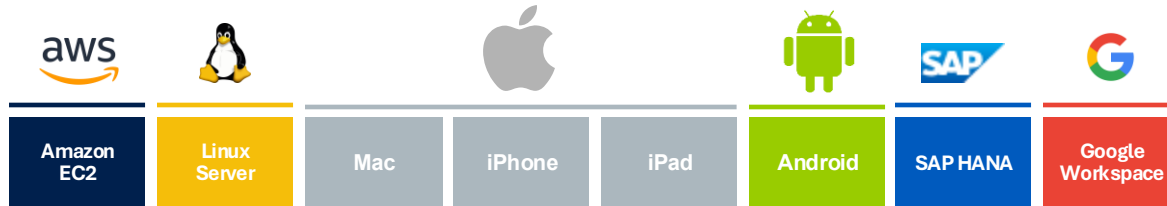
- **Simplifies management** through centralized management with local autonomy and seamless integration with existing third-party tools, providing a unified view of backup and recovery operations along with broad, multigenerational OS support.
- **Acronis Cyber Protect offers one agent, one management interface and one license** — Removing the complexity and risks associated with nonintegrated solutions.



Customer value:

- ✓ 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.

Provides protection for 30+ workload types from infrastructure to SaaS apps



Master data sovereignty

Choose to store data inhouse or utilize 54 data centers worldwide – Acronis Hosted, Google Cloud and Microsoft Azure.

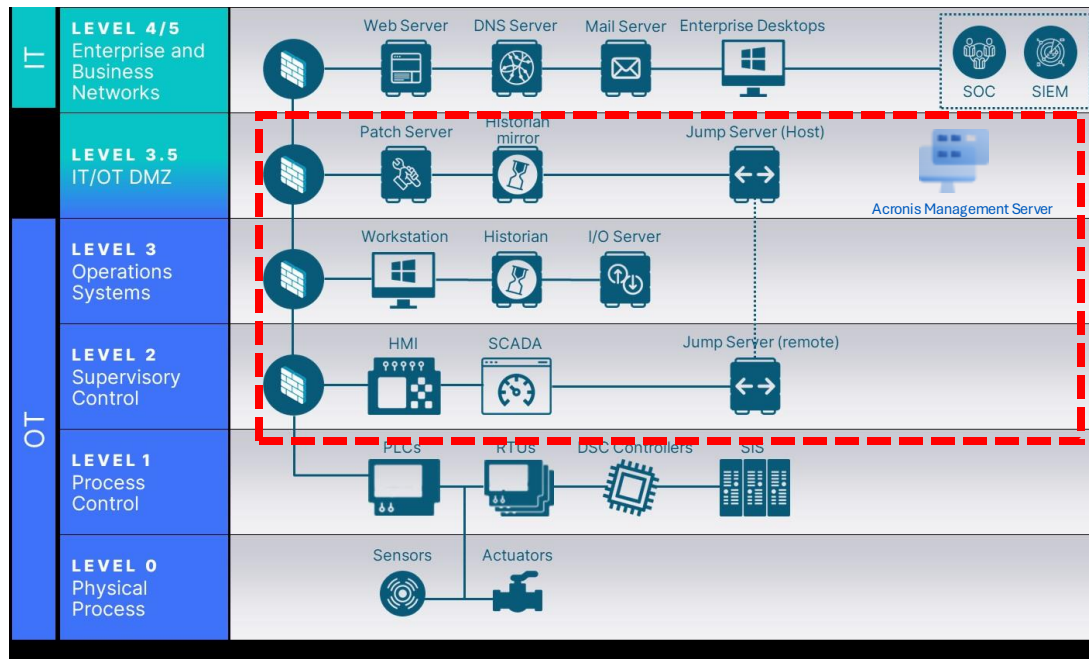


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Acronis Cyber Protect Local for operational technology (OT) environments

Cyber resilience for manufacturing and other industrial use cases

Acronis Cyber Protect Local maximizes uptime for PC-based OT systems: SCADA, DCS, ICS, HMI, historians and more.



Local Acronis management servers work even in air-gapped environments; no external network connections needed.

Acronis is the cyber resilience choice of leading automation vendors and industrial enterprises



Acronis Cyber Protect Local is trusted by automation vendors and large manufacturing enterprises around the world.



Automation vendors, system builders and integrators certify, recommend and in many cases white-label, co-brand or recommend Acronis to protect the PC-based components of their OT systems.



Acronis protects even the oldest PC OSs to maintain stability in OT environments

Protect any PC-based OT system regardless of age or function.

- Acronis uniquely retains support for legacy OSs that most data protection vendors abandoned.
- Ensures fast, reliable recovery even of the oldest legacy systems, including bare-metal recovery to new hardware if needed.

Industry best coverage of various OSes and hypervisors

Windows

- Windows Server 2003 SP1, R2 and later, 2008, 2008 R2, 2012/2012 R2, 2016, 2019, 2022 except Nano Server
- Windows Small Business Server 2003/2003 R2, 2008, 2011
- Windows Home Server 2011
- Windows MultiPoint Server 2010/2011/2012
- Windows Storage Server 2003/2008/2008 R2/2012/2012 R2/2016
- Windows XP Professional SP1, SP2, SP3
- Windows 7 , 8/8.1, 11 (all editions), 10, – all editions, except Windows RT

Microsoft SQL Server

- 2022, 2019, 2017, 2016, 2014, 2012, 2008 R2, 2008, 2005

Microsoft Exchange Server

- 2019, 2016, 2013, 2010, 2007

Hypervisors

VMware vSphere

- 4.1, 5.0, 5.1, 5.5, 6.0, 6.5, 6.7, 7.0, 8.0

Microsoft Hyper-V Server

- 2022, 2019, 2016, 2012/2012 R2, 2008/2008 R2

Citrix XenServer/Citrix Hypervisor

- 8.2 - 4.1.5

Linux KVM

- 8 - 7.6

Scale Computing Hypercore

- 8.8, 8.9, 9.0

Red Hat Enterprise Virtualization (RHEV)

- 3.6-2.2

Red Hat Virtualization

- 4.0, 4.1, 4.2, 4.3, 4.4

Virtuozzo

- 7.0.14 - 6.0.10

Virtuozzo Infrastructure Platform

- 3.5

Nutanix Acropolis Hypervisor (AHV)

- 20160925.x through 20180425.x

MacOS

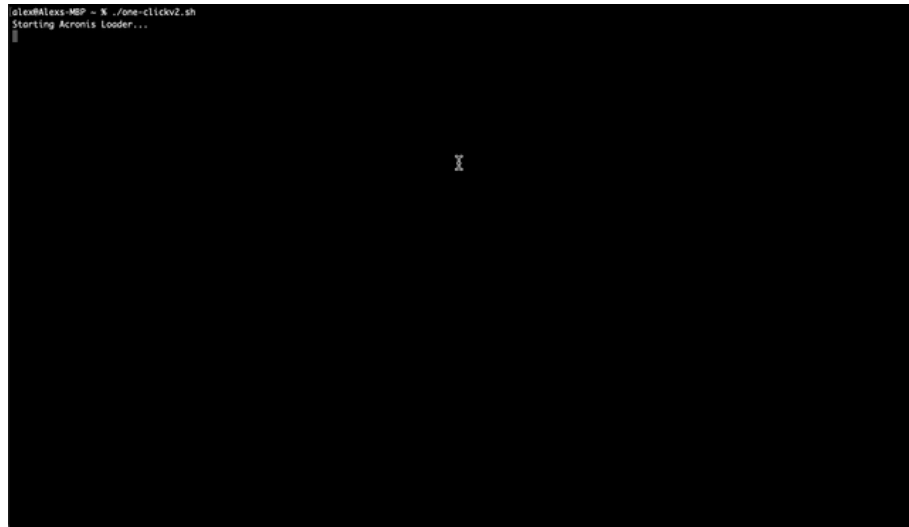
- OS X Mavericks 10.9, Yosemite 10.10, El Capitan 10.11
- macOS Sierra 10.12, High Sierra 10.13, Mojave 10.14, Catalina 10.15, Big Sur 11, Monterey 12, Ventura 13, Sonoma 14

Linux: Kernel 2.6.9 to 5.19

- RHEL 4.x, 5.x, 6.x, 7.x, 8.x*, 9.0*, 9.1*, 9.2*, 9.3*
- Ubuntu 9.10 - 23.04
- Fedora 11 - 31
- SUSE Linux Enterprise Server 10, 11, 12, 15
- Debian 4.x, 5.x, 6.x, 7.0, 7.2, 7.4-7.7, 8.0-8.8, 8.11, 9.0-9.8, 10.x, 11.x
- CentOS 5.x, 6.x, 7.x, 8.x*, Stream 8*, 9*
- Oracle Linux 5.x, 6.x, 7.x, 8.x*, 9.0*, 9.1*, 9.2*, 9.3*
- CloudLinux 5.x, 6.x, 7.x, 8.x*
- ClearOS 5.x, 6.x, 7.x
- AlmaLinux 8.x*, 9.0*, 9.1*, 9.2*, 9.3*
- Rocky Linux 8.x*, 9.0*, 9.1*, 9.2*, 9.3*
- ALT Linux 7.0

Plant workers with no IT skills can recover failed OT systems with Acronis One-Click Recovery

- No IT intervention or dispatch required.
- Critical in remote or air-gapped environments.
- Simplified user interface for the nontechnical user: a few simple keystrokes to restore an OT system from local backup.
- Reduces downtime from OT system outages from hours or days to minutes.



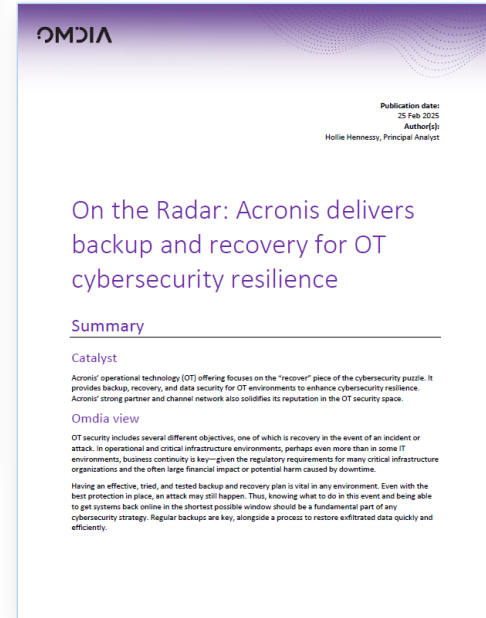
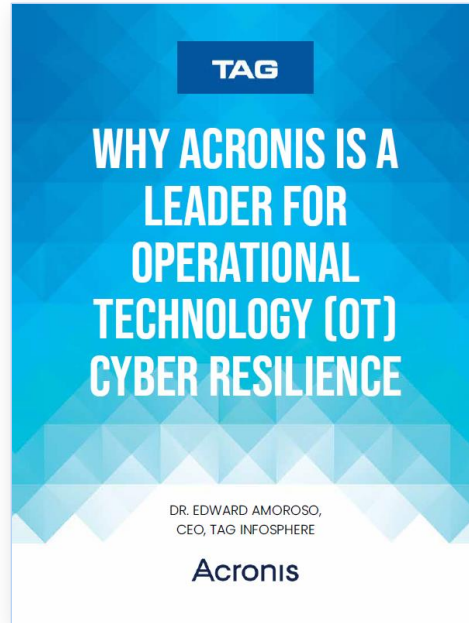
OT industry analysts recognize Acronis OT leadership

TAG Cyber industry analyst report: Why Acronis Is a Leader for Operational Technology (OT) resilience

acronis.com/resource-center/resource/why-acronis-is-a-leader-for-operational-technology-ot-cyber-resilience/

Omdia industry analyst report: On the Radar: Acronis delivers backup and recovery for OT cybersecurity resilience

acronis.com/resource-center/resource/acronis-delivers-backup-and-recovery-for-ot-cybersecurity-resilience/



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