

Acronis

Acronis Cyber Cloud

An MSP-First Platform for Delivering Cyber Protection Services

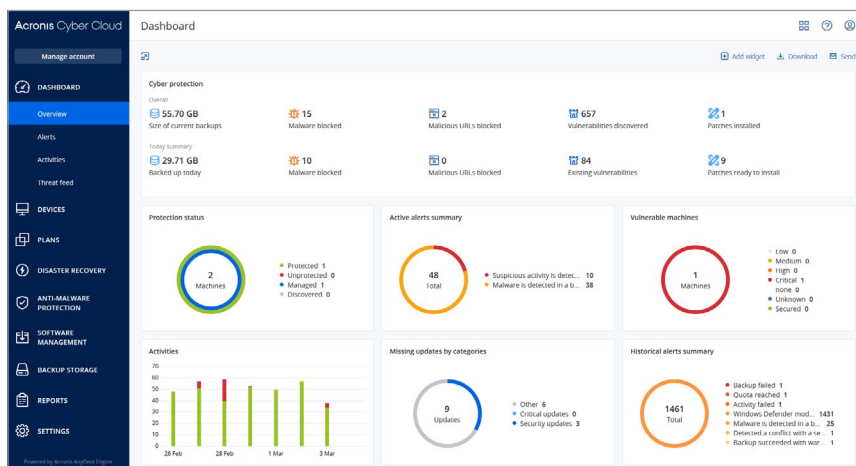
Delivering multiple cyber protection services has never been easier, more efficient and more secure. Acronis Cyber Cloud is a unique platform that offers both:

A complete, integrated suite of solutions that addresses all customer protection needs – from backup and DR to anti-malware and e-signatures.

A service provider-first design, which offers a multi-tenant portal, unified service provisioning, white-labeling, PSA/RMM integrations, pay-as-you-go pricing, and more.

INCLUDED SERVICES

- ✓ Integrated data protection and cybersecurity
- ✓ Backup-as-a-service with ransomware defense
- ✓ Disaster-recovery-as-a-service
- ✓ File sync and share
- ✓ File notarization and e-signatures
- ✓ Software-defined infrastructure



Graphic: Comprehensive solution dashboard

SOLUTION HIGHLIGHTS

- A-la-carte services portfolio
- Centralized services delivery
- Multi-tenant management portal
- Reseller management
- SaaS, private cloud, or hybrid models
- 20+ protected platforms
- Software-defined storage
- Unmatched storage options
- 100% pay-as-you-go pricing
- Comprehensive white-labeling
- 18 data centers to choose from
- 25 supported languages
- Integration with service provider tools
- APIs and SDKs for custom integrations

Featured integrations



Acronis Cyber Protect Cloud **NEW**

UPLEVEL PROTECTION AND REDUCE COSTS WITH THE AI-POWERED INTEGRATION OF DATA PROTECTION AND CYBERSECURITY

- A unique solution that integrates backup, disaster recovery, AI-based malware and ransomware protection, remote desktop, and security tools
- Backup and recovery of your applications, systems and data on any device, from any incident
- Anti-malware — next-generation, full-stack, AI/ML-based protection against cyberthreats, including ransomware
- Security and management – a comprehensive yet simple endpoint management toolkit saves IT resources
- Eight innovative data protection scenarios — unique capabilities are enabled by integration
- Includes all features of Acronis Cyber Backup Cloud

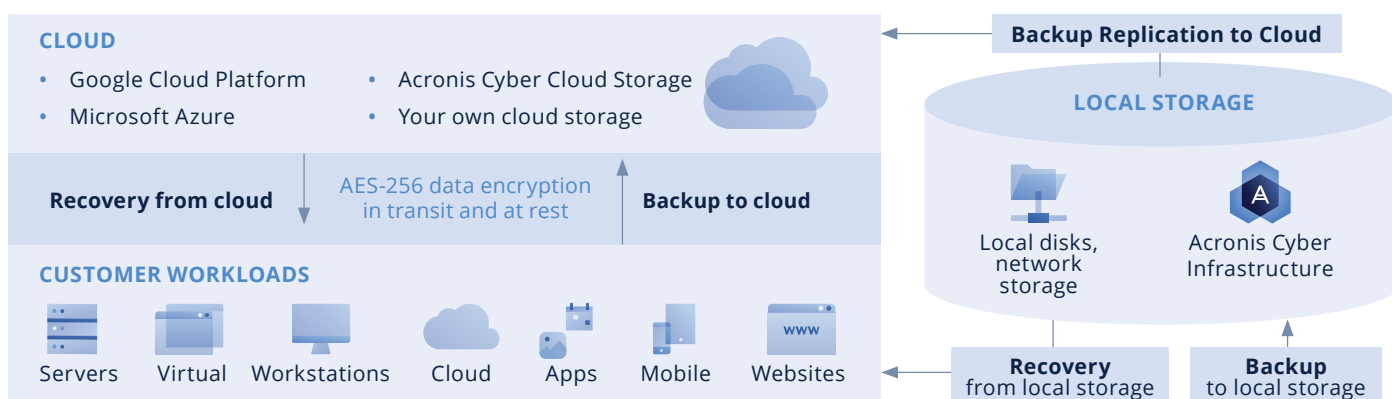
| Identify | Protect | Detect | Respond | Recover |
|-------------------------------|--|-------------------------------------|---|---------------------------------|
| Auto-discovery of new devices | Remote agent installation | Defenses against malware/ransomware | Patch management integrated with backup | Backup and disaster recovery |
| Vulnerability assessments | Backup and disaster recovery | Hard drive health control | Malware quarantine | Forensic information in backups |
| Data protection map | Unified Protection policies management | Dashboards and reports | Rescue with bootable media | Remote desktop |

Graphics: Function areas are grouped according to the NIST Cybersecurity Framework

Acronis Cyber Backup Cloud

PROFIT DELIVERING THE #1 BACKUP-AS-A-SERVICE FOR SERVICE PROVIDERS

- Local and to-cloud backup choices
- Flexible cloud storage options with ready-to-use Google Cloud Storage, Microsoft Azure, Acronis Cyber Cloud Storage, or your own cloud storage
- AI-based ransomware protection that protects files, backups, and backup agents in real-time
- Web-based backup and recovery console
- Data protection on 20+ platforms, including virtual, physical, and cloud-based servers, endpoints, mobile devices, Office 365, and G Suite
- Full image and file-level backups
- Instant VM recovery from backup storage
- Device auto-discovery and remote agent installation **NEW**
- Vulnerability assessments **NEW**

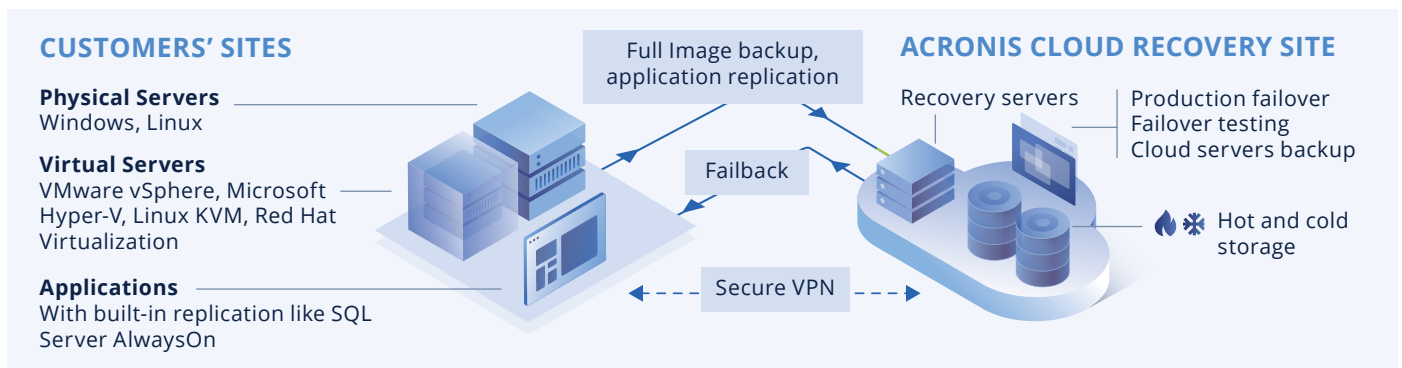


Graphics: Hybrid cloud backup and recovery with Acronis

Acronis Cyber Disaster Recovery Cloud

UPSELL DISASTER RECOVERY WITH THE FLIP OF A SWITCH

- No hardware required — the VPN virtual appliance and lightweight agents are the only components required on customer premises
- No CAPEX — all solution components are out-of-the-box
- Ready-to-use Acronis-hosted recovery site (multiple data centers worldwide)
- Support for all popular workloads, including Windows and Linux physical servers and VMs, major hypervisors, and Microsoft business applications
- Disaster recovery orchestration — automate key scenarios and address interdependencies between applications by ensuring systems are recovered in the right order

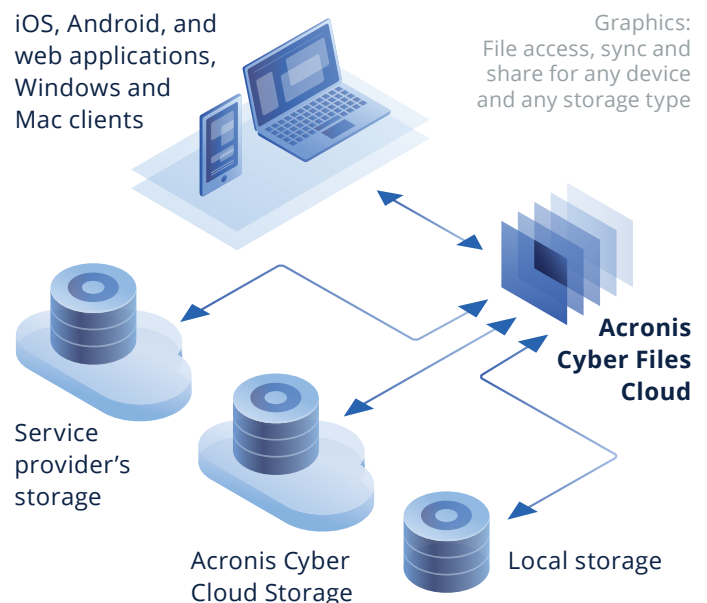


Graphics: Disaster recovery to Acronis cloud recovery site

Acronis Cyber Files Cloud

ENABLE FILE SYNC AND SHARE WITH UNCOMPROMISED SECURITY

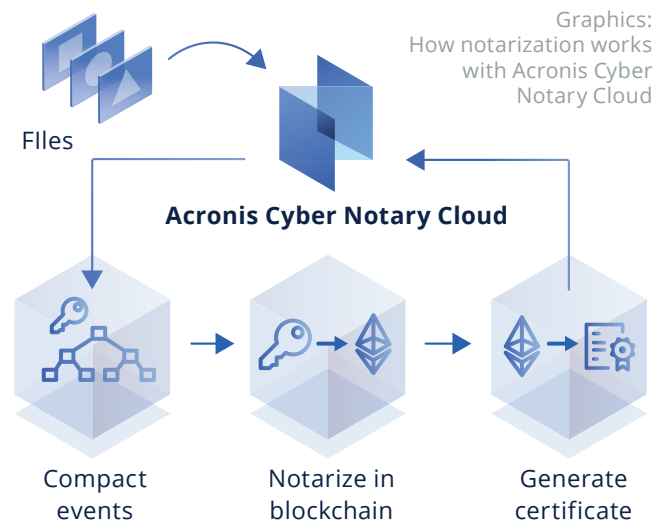
- 100% control over data location — Acronis Cyber Cloud Storage, Acronis Cyber Infrastructure, service provider storage, SWIFT, Ceph, S3, or Azure
- Enterprise-grade audit trail — for tracking user-actions and troubleshooting
- In-transit and on-device encryption, FIPS 140-2 certified encryption for iOS
- Turn-key solution for end-client's business — across all platforms (phones, tablets, Macs, Windows)
- Mobile editing and commenting for MS Office files
- Full-text search capability



Acronis Cyber Notary Cloud

OFFER BLOCKCHAIN-BASED DATA AUTHENTICITY SERVICES

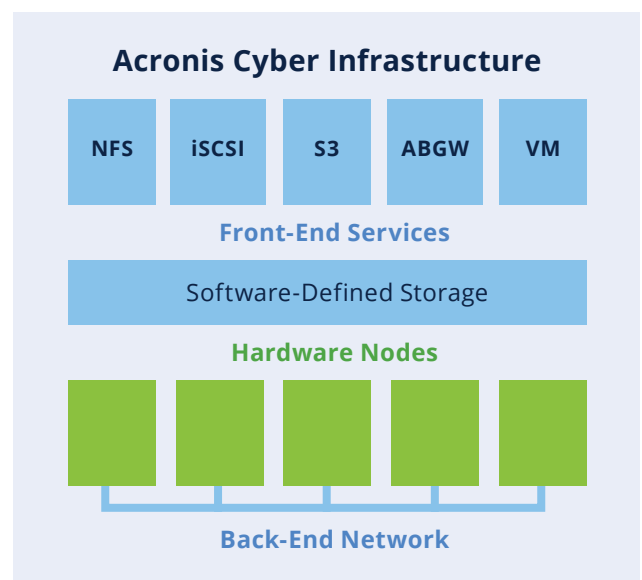
- File notarization — let users notarize files of any type and record it in the blockchain ledger
- E-signature — enable all required parties to sign files electronically
- Authenticity verification — get confirmation once a file is notarized, anytime and from any device
- API ensures easy integration with applications
- Notarize or e-sign files of any format and type, including documents, images, videos, and music
- Ethereum blockchain with distributed architecture prevents fraud and interference, and ensures verification is always available



Acronis Cyber Infrastructure

MEET MODERN IT DEMANDS WITH A UNIVERSAL SOFTWARE-DEFINED STORAGE SOLUTION

- Secure hyper-converged infrastructure for the edge on commonly available hardware
- Unlimited, low-cost scale-out capabilities
- Single secure backend for all workloads
- Multi-protocol support: NFS, iSCSI, Amazon S3, Google and Azure
- Smart, AI-assisted storage tiering for hot and cold data (to local, hybrid and cloud options)
- Built-in data authenticity validation
- Scalable and secure storage for backups, either in a service provider's own data center (cloud storage for multiple customers) or on customer premises (local backups)
- Free software (if used for storing backup archives via Acronis Cyber Cloud)



Graphic: Acronis Cyber Infrastructure component overview

Acronis

Learn more at
www.acronis.com

Copyright © 2002–2020 Acronis International GmbH. All rights reserved. Acronis and the Acronis logo are trademarks of Acronis International GmbH in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. Technical changes and Differences from the illustrations are reserved; errors are excepted. The Gartner Peer Insights Customers' Choice logo is a trademark and service mark of Gartner, Inc., and/or its affiliates, and is used herein with permission. All rights reserved. Gartner Peer Insights Customers' Choice distinctions are determined by the subjective opinions of individual end-user customers based on their own experiences, the number of published reviews on Gartner Peer Insights and overall ratings for a given vendor in the market, as further described here <https://www.gartner.com/reviews-pages/peer-in-sights-customers-choice-methodology/>, and are not intended in any way to represent the views of Gartner or its affiliates. 2020-03