

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.

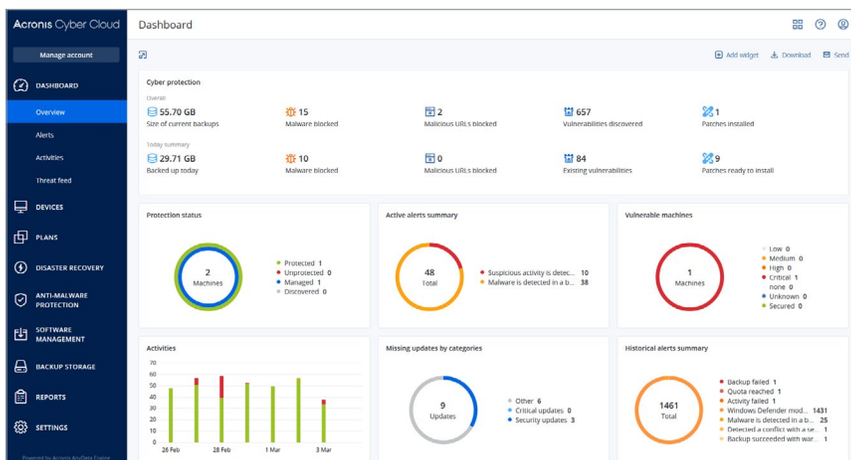
A service provider-first design, which offers a multi-tenant portal, unified service provisioning, white-labeling, PSA/RMM integrations, pay-as-you-go pricing, and more.

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**

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



Graphic: Comprehensive solution dashboard

Featured integrations

The platform integrates with leading cloud providers and service providers, including AWS, ConnectWise, AppDirect, cPanel, Autotask, Microsoft Azure, CloudBlue, plesk, Google Cloud, and WHMCS.

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

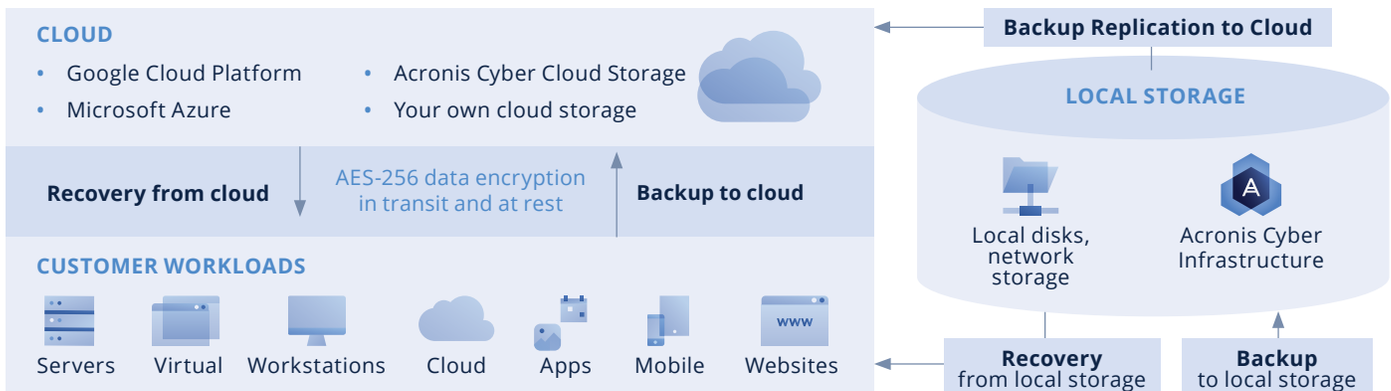
Graphics: Function areas are grouped according to the NIST Cybersecurity Framework

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

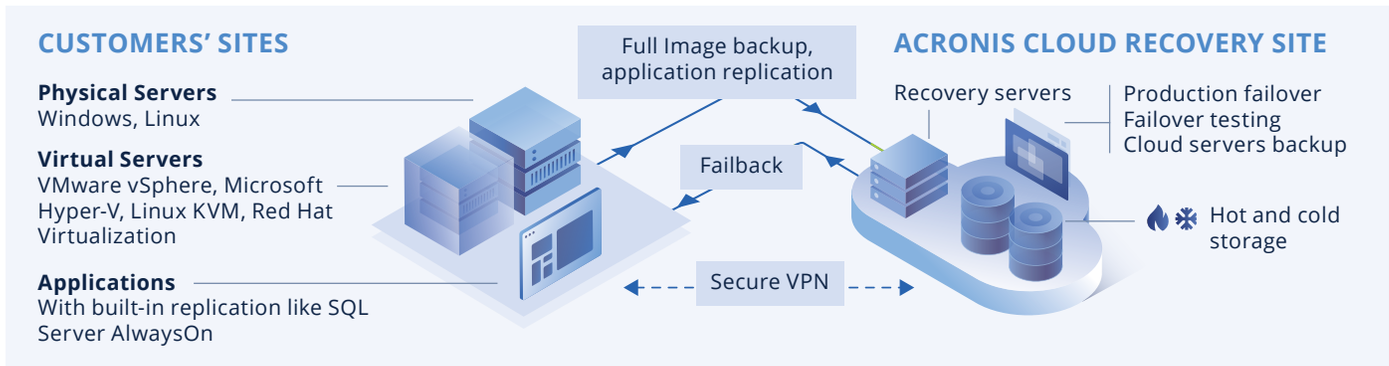


Graphics: Hybrid cloud backup and recovery with Acronis

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

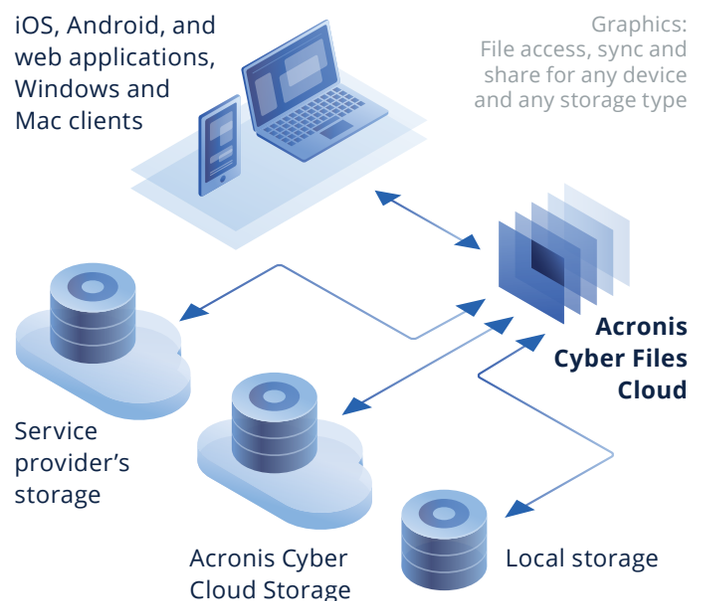


Graphics: Disaster recovery to Acronis cloud recovery site

Acronis Cyber Files Cloud

ENABLE FILE SYNC AND SHARE WITH UNCOMPROMISED SECURITY

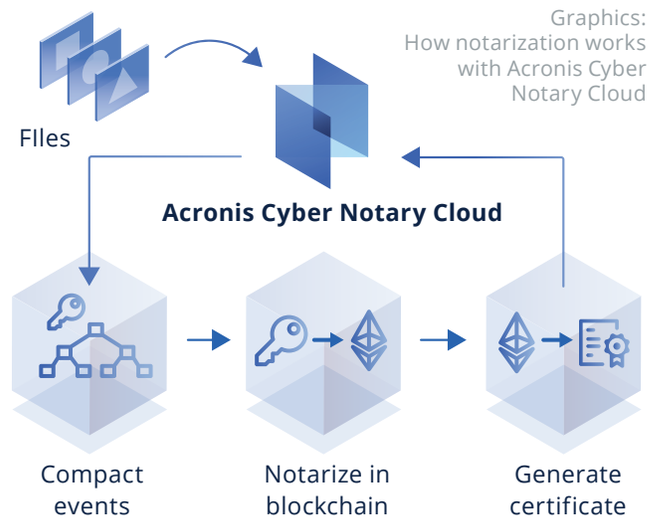
- 100% control over data location — Acronis Cyber Cloud Storage, Acronis Cyber Infrastructure, service provider storage, SWIFT, Ceph, S3, or Azure
- Enterprise-grade audit trail — for tracking user-actions and troubleshooting
- In-transit and on-device encryption, FIPS 140-2 certified encryption for 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

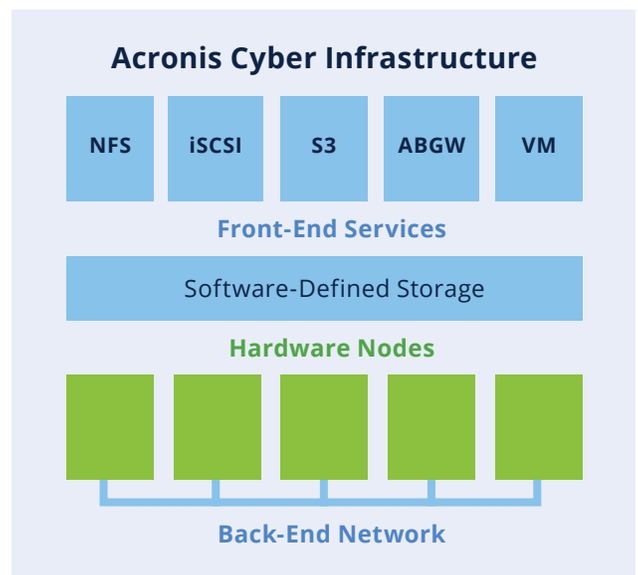
- File notarization — let users notarize files of any type and record it in the blockchain ledger
- E-signature — enable all required parties to sign files electronically
- Authenticity verification — get confirmation once a file is notarized, anytime and from any device
- API ensures easy integration 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