

Acronis Cyber Cloud

Grow Your Cyber Protection Business with a Platform Designed for Service Providers

Acronis Cyber Cloud is a platform that enables service providers to deliver cyber protection in an easy, efficient and secure way. With one SaaS solution, you and your customers gain access to hybrid cloud backup, disaster recovery, AI-based ransomware protection, file sync and share, and blockchain-based file notarization and e-signature services, all managed from a single console. These in-demand, addon services help you to sell more and increase your customer retention.



72 cloud distributors



25 languages supported

ACRONIS CYBER CLOUD AT A GLANCE



INCLUDED SERVICES

Acronis Backup Cloud

A reliable hybrid cloud backup solution for service providers that protects more than 20 platforms, anytime, anywhere, and faster than anyone else.

Acronis Files Cloud

Designed exclusively for service providers, it delivers safe file sync and share in an easy-to-use, complete, and secure cloud-based solution.

SERVICE PROVIDER BENEFITS

Start fast with zero upfront cost

- No investment required with the Acronis-hosted model
- One simple deployment
 for multiple services
- Includes a ramp-up period for new partners

Satisfy your customers

- Control storage tiers and costs
- Balance RTOs and costs
- User interface in 25 languages
- Compliance with regulations like GDPR and HIPAA
- AES-256 encryption of data at rest and in transit

Fits your business model

- Three deployment options: Acronis-hosted, hybrid, or service provider-hosted
- Integration with Autotask, ConnectWise Automate, ConnectWise Manage, cPanel, Flexiant, HostBill, Kaseya, CloudBlue, Plesk, WHMCS, and more
- RESTful management API for custom integration

Acronis Disaster Recovery Cloud

A turnkey, self-service solution that lets you protect your customers' workloads by recovering their IT systems and applications using the Acronis cloud infrastructure.

Acronis Notary Cloud

A blockchain-based service for file notarization, e-signing and verification for businesses of any size, designed exclusively for service providers.

Reduce churn and earn more

- Deliver #1 backup-as-a-service
- Upsell disaster recovery addon for critical workloads
- Cross-sell workload migration, file sync and share, and e-signature services with ease

Differentiate yourself

- Comprehensive white-labeling
- Flexibility to store data locally, in Acronis Cloud Storage, your own storage, or any third-party storage (e.g. public clouds)
- Protects more customer data sources than the competition

Apply unique technologies

- Acronis Active Protection
 against ransomware
- Acronis Notary and Acronis ASign for blockchain-based data verification
- Acronis Universal Restore for fast recovery to any hardware
- Acronis Instant Restore to recover VMs in mere seconds directly from backup storage

INTEGRATES WITH ACRONIS SOFTWARE-DEFINED INFRASTRUCTURE

Optimized to work with the Acronis Cyber Cloud product suite, Acronis Software-Defined Infrastructure is a universal, cost-efficient, easy-to-use, and scalable software-defined infrastructure solution that uses industry-standard hardware and combines compute, softwaredefined network, block, file, and object storage workloads.

WHAT'S NEW IN ACRONIS CYBER CLOUD 7.9

🔤 G Suite backup

Deliver readily available G Suite backup services and get reliable point-in-time recovery, flexible restore and cloud storage options, as well as quick search functionality.

Cryptomining protection

Benefit from enhanced Acronis Active Protection, which detects potential cryptomining malware on customer PCs and stops it, preserving resources and network traffic.

New product name

Meet Acronis Cyber Cloud. Beginning with this update, Acronis Data Cloud has been renamed in order to reflect Acronis' commitment to delivering complete cyber protection solutions.



Copyright © 2002-2019 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. 2019-04