

Acronis Cyber Notary Cloud

A Blockchain-Powered Data Notarization and eSignature Solution for Service Providers



GAIN THE ACRONIS CYBER NOTARY CLOUD ADVANTAGE

Acronis Cyber Notary Cloud is a blockchain-based service for file notarization, eSigning and verification for organizations of any size. It creates a digital fingerprint for files and stores it in a public blockchain ledger, which enables independent validation of its authenticity and proof the file existed at a specified date and time.

This means organizations in any industry, including healthcare, law, manufacturing, and finance can benefit from using blockchain technology to verify the integrity of their business-critical data, while achieving regulatory transparency and decreasing security risks.

Designed exclusively for service providers, Acronis Cyber Notary Cloud gives you a foolproof way to sell more while earning client trust.



Notarization Service

Users can notarize files of any type and record it in the blockchain ledger



eSignature Service

All required parties can easily sign files electronically



Verification Service

Once a file is notarized, confirmation is available via any device

PART OF ACRONIS CYBER CLOUD

Acronis Cyber Notary Cloud is part of the powerful Acronis Cyber Cloud platform, which allows service providers to use one solution to deliver backup, disaster recovery, file sync and share, notarization and eSignature services to clients. With smooth and quick onboarding, service providers can leverage Acronis Cyber Notary Cloud to enrich their solution portfolio and increase ARPUs.

PARTNER WITH ACRONIS, A GLOBAL LEADER IN CYBER PROTECTION

500K+

business customers

50K+

partners in 150 countries

5K+

PB of data under Acronis protection

100%

of Fortune 1000 companies use Acronis products

ACRONIS CYBER NOTARY CLOUD INSIGHTS

Ethereum blockchain

Acronis Cyber Notary Cloud uses the Ethereum blockchain, whose distributed architecture ensures verification is always available, with no possibility of fraud or interference.

Easy-to-use web interface

Equipped with a ready-to-use, convenient, web interface, Acronis Cyber Notary Cloud provides quick onboarding and a high level of usability for end-users.

Smooth integration via API

The Acronis Cyber Notary API enables tight integration with any application utilizing the service backend of Acronis Cyber Notary Cloud.

Any type of data

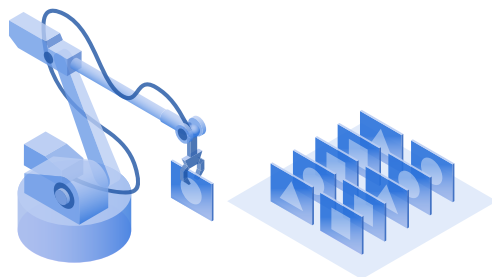
With Acronis Cyber Notary Cloud, you can notarize or eSign files of any format and type, including documents, images, videos, and music.

Trusted, independent verification

Once a file is notarized using Acronis Cyber Notary Cloud, anyone can verify its authenticity, either through the user-interface or manually via the blockchain. In either case, users can verify the data from any device at any time.

Comprehensive white-labeling

Acronis Cyber Notary Cloud allows partners to reinforce their brand by customizing the service interface. You can tailor the solution name, logo, URLs, color scheme – and more.



THE TOP 5 BENEFITS OF USING ACRONIS CYBER NOTARY CLOUD

1 Verify that a file is unchanged (or has changed).

E.g., Contracts, media files, surveillance camera footage, medical records, rental or lease agreements, loan agreements, etc.

2 Confirm a creative work originated on a certain date.

E.g., Videos, photos, audio files, etc.

3 Substantiate a legal document existed when you claim it did.

E.g., Non-disclosure agreements, independent contractor agreements, confidentiality agreements, property registry records, etc.

4 Show that bills were paid when you said they were paid.

E.g., Financial documents, Insurance documents, etc.

5 Prove a document was signed by certain parties and on a specific date.

E.g., Digital contracts, purchase orders, internal policies, petitions or any other file.

ACRONIS CYBER NOTARY CLOUD LICENSING

	API	UI
File Notarization Service	Per notarized file	
eSignature Service	Per eSigned file	
Cloud Storage (to store files and signature certificates)	Per GB	