

Acronis Notary Cloud

Blockchain-Powered Data Notarization and E-Signature Solution for Service Providers

Acronis Notary Cloud is a blockchain-based service for file notarization, e-signing and verification for businesses 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 it existed at a specified date and time. Designed exclusively for service providers, Acronis Notary Cloud allows your customers to ensure the integrity of their business-critical data, while achieving regulatory transparency and decreasing security risks.

As part of Acronis Data Cloud platform, Acronis Notary Cloud provides smooth and quick onboarding, enabling service providers to enrich solution portfolio and increase ARPU (average revenue per user).

File Notarization

Lets users notarize files of any type and record it in the blockchain ledger

E-signature

Enables all required parties to electronically sign files

Verification

Once a file is notarized, allows confirmation from any device, at any time

Any Industry. Any Document. Any File.

Organizations in any industry can benefit from using blockchain technology, including healthcare, law, manufacturing, and finance. Acronis Notary Cloud enables businesses to gain all the advantages of this innovative technology, by allowing them to:

- Verify That a File is Unchanged (or Changed): Contracts, Media files, Surveillance camera footage, Medical records, Rental or Lease agreements, Loan agreements, etc.
- Confirm a Creative Work Originated on a Certain Date: Videos, Photos, Audio files, etc.
- Substantiate a Legal Document Existed When You Claim it Did: Nondisclosure agreements, Independent contractor agreements, Confidentiality agreements, Property registry records, etc.
- Show That Bills Were Paid When You Said They Were Paid: Financial documents, Insurance documents, etc.
- Prove a Document was Signed by Certain Parties and on a Specific Date: Digital contracts, Purchase orders, Internal policies, Petitions or any other file.

BUILT ON ACRONIS DATA CLOUD

Acronis Data Cloud is a platform that delivers data protection services with an unprecedented level of ease. With one installation, you and your customers gain access to backup, disaster recovery, file sync and share, notarization and e-signature services, all managed from a single console.

Acronis Notary Cloud Notarization Certificate



Acronis Notary Cloud Insights

Ethereum blockchain

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

Easy-to-use web interface

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

Smooth integration via API

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

Any type of data

With Acronis Notary Cloud, it is possible to 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 Notary Cloud, anyone can verify its authenticity, either through our 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 Notary Cloud allows partners to white label the service interface. Partners can customize the name, logo, URLs, color scheme.

Acronis Notary Cloud Licensing

	API	UI
File Notarization Service	Per notarized file	
E-signature Service	Per e-signed file	
Cloud Storage (to store files and signature certificates)	Per GB	

Acronis

Get Started with Acronis Notary Cloud Today

Request early access at:

www.acronis.com

Copyright © 2002-2018 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. 2018-05