



Advanced File Sync and Share

For Acronis Cyber Protect Cloud

OFFER SECURE EIDAS ESIGNATURE INTEGRATED WITH ACRONIS FILE SHARING

Eliminate the risks of fraud, unauthorized signing and noncompliance with Advanced File Sync and Share, which extends Acronis Cyber Protect Cloud’s integrated and secure file-sharing capabilities with fully electronic signature, remote notarization and verification of signers’ identity and document integrity. Ensure data authenticity and identity of users by leveraging advanced features on top of the essential, pay-as-you-go service.

ENSURE THE INTEGRITY AND ACCURACY OF BUSINESS-CRITICAL DATA

Take full control over data location, management, and privacy with a superior file sync and share service. Includes a transaction ledger to enable notarization and eSigning capabilities, and supports all platforms.

MAXIMIZE PRODUCTIVITY AND COLLABORATION

Support your clients’ digital transformation with simple file and link sharing, controlled access with custom permissions, eSigning, and file notarization

MITIGATE SECURITY RISKS

Leverage a HIPAA-compliant file sync and share service with encryption at rest and in transit, full control over data location, and data authenticity powered by the Ethereum blockchain

BOOST REVENUE GROWTH

Increase client retention and generate new revenue streams by expanding your offering with an advanced file sync and share service that supports all platforms

PROVIDE CONFIDENCE THAT A SIGNATURE IS LEGALLY RECOGNIZED	STREAMLINE AND SECURE DOCUMENT WORKFLOWS	ENABLE TRUSTED AND INDEPENDENT VERIFICATION
<ul style="list-style-type: none"> • Deter fraud and forgery with eSigning processes that respect eIDAS regulations; • Accelerate the pace of business by digitizing the eSigning process with Advanced Electronic Signature with B-LTA level. • Eliminate the need to rely on a trusted third party to guarantee against the volatility of signatures and the immutability of records • Generate a timestamped eSignature certificate 	<ul style="list-style-type: none"> • Turn data into decisions by enabling clients to quickly identify and sign off on vital documents with an embedded AdES B-LTA signature • Enable compliance with eIDAS regulatory bodies and address privacy concerns with the most stringent global security standards and data encryption • Gain instant status visibility: always know where a file is in the signing process 	<ul style="list-style-type: none"> • Empower your clients with an enterprise-class audit trail, including a history of all transactions • Drastically reduce the costs and time necessary to conduct audits by using third-party validation of eSignatures and document integrity • Integrate the data verification process within notarization and eSignature

SECURE FILE SYNC AND SHARE SERVICE WITH CYBER PROTECTION IN ITS DNA

ACRONIS CYBER PROTECT CLOUD (PAYG) INCLUDES:	ADVANCED FILE SYNC AND SHARE ADDS:
<p>Create and securely share content from anywhere at any time and on any device with Acronis Cyber Protect Cloud, a single solution that integrates best-of-breed backup and recovery, next-generation anti-malware, endpoint protection management, and simple file sharing.</p>	<p>Add the Advanced File Sync and Share pack to the essential pay-as-you-go file sync and share service to enable easy AdES B-LTA eSigning, file notarization and verification.</p>
<ul style="list-style-type: none"> ▪ Sync and share from any device: Supports iOS and Android smartphones and tablets, Windows PCs, Macs, and all popular web browsers ▪ Folder sharing ▪ PDF editing and annotation tools ▪ Unlimited file versioning ▪ Audit trail section: Shows the history of all activities ▪ Encryption at rest and in transit ▪ Two-factor authentication ▪ Control over files and folders, and policy controls for users, applications and data 	<ul style="list-style-type: none"> ▪ Embedded AdES B-LTA eSigning: Execute every step required by eIDAS regulations — from creation, to distribution, to security of signatures from multiple signees, and verification of signature validity and document integrity ▪ Remote file notarization: Elevate the credibility of a document ▪ eIDAS signature and notarization certificates: Gain irrefutable proof that a file was signed by an identified user and notarized at a specific time ▪ Trusted, independent verification

PURPOSE-BUILT FOR SERVICE PROVIDERS

Simplified management

Spend less time managing clients by using a multi-tier, multi-tenant architecture designed for service providers. Leverage the winning approach of one agent, one console, one license.

Adherence to regulatory compliance

Advanced Files Sync and Share eSigning processes are based on eIDAS, which was established by E.U. Regulation 910/2014 of 23 July 2014 and ensure that electronic interactions between businesses are safer, legally recognized, faster

and more efficient — no matter the country they take place in.

Full data ownership and governance

Help clients meet their compliance, data sovereignty, and performance requirements. Enable them to choose and control which region or data center stores their data.

Easy-to-use web interface

By providing end-users with an intuitive interface, Acronis Cyber Protect Cloud with Advanced File Sync and Share ensures a quick start and eliminates the need for client training.

Quick deployment

Reduce file sync and share deployment time to a few minutes and eliminate the need for additional configurations. Leverage an agent auto-update functionality.

Convenient consumption-based pricing

Start earning immediately with a low barrier to entry for clients and competitive pay-as-you-go (PAYG) pricing. There are no hidden or initial start-up costs.

PART OF ACRONIS CYBER PROTECT CLOUD

Advanced File Sync and Share is one of several advanced protection packs for Acronis Cyber Protect Cloud, which unifies cybersecurity, data protection, endpoint protection management, and simple file sharing in one integrated solution designed for service providers. Each advance pack enables service providers to extend their services with enhanced capabilities to meet client needs, ensuring the optimum level of cyber protection for every workload.

TRY NOW

