Acronis

AcronisCyber Files

Keep your remote workers productive and protected

More effective, more secure

Acronis Cyber Files is an easy, complete and safe file sync and share solution that effectively balances your employees' need to use any device with the organization's need for data security, privacy, visibility, compliance and Bring Your Own Device (BYOD) support. Employees use any device to safely access corporate files and collaborate, and securely share documents with other employees, customers, partners and vendors. Designed exclusively for business, Acronis Cyber Files transforms mobile devices, including BYOD, into a natural extension of your business.

Encourage smart remote working and mobility

Mobile and remote work is here to stay. Acronis Cyber Files is a secure file sync and share solution that enables your team to collaborate, access company files, and share documents on any device, wherever they are — while IT maintains control over data security and compliance.

- Encourage flexibility: Empower your employees to securely create, edit, and share content, while working remotely or using their own devices.
- Enhance productivity: Increase accessibility to business-critical data and promote collaboration without sacrificing internal security.
- Retain control: Offer complete file sharing transparency with enterpriseclass audit trails. Meet your team's business and compliance needs.

Increased employee productivity

Boost productivity and improve collaboration by empowering employees to easily access, edit, and share files from any device.

Complete protection of business content

Keep your data secure with sophisticated security controls, giving IT all of the tools necessary to protect the company's data assets

Rich mobile functionality

Turn mobile devices into a natural extension of your business, while maintaining full control over content access and sharing.



Empower your team, retain control

Sync and share content from anywhere

Easily sync and share files from anywhere, anytime, and from any device. Supported data sources include corporate file servers, NAS, SharePoint, and CMIS, such as Alfresco and EMC Documentum.

Revise docs in-app and on the go

Create and edit Microsoft Office documents and PDFs within the Acronis Cyber Files mobile app, turning the mobile device in a true business platform.

Meet and exceed compliance requirements

Tracking and audit trails

Acronis Cyber Files provides an enterprise-class audit trail and history for all transactions, including search, filter and export functions, giving IT visibility into what users are doing, what documents they access, and with whom they share documents.

Encryption and file control

Delivers over-the-air and on-device encryption, including FIPS 140-2 certified encryption for iOS. Additionally, file access and sharing is configurable by rules and policies set by administrators, ensuring alignment with corporate governance, compliance and security policies.

Edit Microsoft Office online

View, edit, and create Microsoft Office files using Office Online web editors, without having to download the document first. Office Online can even run on premises with Office Online Server.

Maintain security and control

Manage everything to a granular level. Create security policies and ensure control and compliance for content, users, and devices, while defining policies on file types, size, and properties.

Security and privacy

Selective automatic or manual remote wipe ensures corporate content – and only corporate content – is wiped from the user's device in case it is lost or stolen, or when the employee leaves the company.

Enhanced authentication

Enhanced two-factor authentication provides organizations with the elevated security required by government entities and regulated industries. Acronis Cyber Files also integrates with Active Directory for authentication, user account management, and device enrollment.

Supported systems

Client support

iPad 2 and newer

iPhone 4S and newer (iOS 11 or later)

Android Phones and Tablets (Android 4.1 or later)

Windows: 7, 8, 8.1, 10

Mac OS X 10.6.8 and higher

Web Browsers: Firefox, Internet Explorer, Google, Chrome, Safari

Server support

Windows Server 2008, 2012, 2016, 2019

Intel / AMD server platform

Virtualization environments are also supported



