

Tresorit

Encrypt, store and share information securely

Tresorit is a data security specialist by Swiss Post and offers a comprehensive solution for securely managing and protecting your digital data. With Tresorit, you can encrypt your data, store it securely, share it easily and send it confidentially. Your data is protected with end-to-end encryption to ensure the highest level of security.

What is Tresorit?

Tresorit is ideal for use cases where sensitive information needs to be stored securely, organized and used communally. Tresorit uses state-of-the-art end-to-end encryption: unlike other solutions, the data is encrypted directly on the user's device and remains protected during transmission and storage in the cloud. Tresorit also offers granular access controls for file access. In addition, eSign enables legally secure electronic signatures and e-mail encryption to provide comprehensive protection in your day-to-day business.

Tresorit is particularly notable for its combination of modern encryption technology and an intuitive user interface.

The benefits of Tresorit for you

- End-to-end encryption following the zero-knowledge principle
- User-friendly interface
- Secure file sharing with customers and partners
- Granular access controls
- Support for electronic signatures (eSign) and e-mail encryption
- Enables compliance with all common standards

How Tresorit works

Tresorit enables secure and efficient collaboration when managing files. The intuitive user interface makes it easy to navigate and access the files you need. Users can organize these in folders that are fully integrated into the relevant operating system (Windows, macOS, Linux).

Sharing files is also straightforward. Users can send invitations to colleagues or business partners to grant them access to individual files or entire folders. It is also possible to define individual access rights.

Tresorit's syncing feature allows users to keep their files up to date across different devices (Windows, Mac and Linux, as well as iPhone/iPad OS and Android).

Tresorit provides extensive features that enable administrators to maintain control over file management and collaboration. They can create user accounts, manage access rights and share individual folders. They can determine comprehensive policies and security settings and view audit logs.



Zero knowledge for maximum security

Tresorit offers the benefit of high data security by using the zero-knowledge principle. Zero knowledge means that even Tresorit has no access to the data and cannot decrypt it. Unlike other solutions that promise end-to-end encryption, Tresorit offers this consistently in all cases, ensuring a high level of data protection and confidentiality.

Tresorit also has a user-friendly interface that allows easy navigation when exchanging and sharing files. Due to the strong

focus on usability, user acceptance is very high. This effectively prevents the use of shadow IT, where users switch to insecure external tools or cloud services.

In addition to its strong security architecture, Tresorit offers additional functions such as eSign for electronic signatures and e-mail encryption to enable comprehensive security and data protection and efficient business processes.

Tresorit in combination with other solutions

Tresorit can be integrated into solutions such as Office 365 and Microsoft Teams. This facilitates collaboration and provides additional protection for confidential information in these environments.

“ Since implementing the Tresorit solution, we exchange our confidential documents exclusively via Tresorit – as a result, our cooperation with all partners has become smoother, more secure and more controlled. ”

Felix Nolte, Solution Manager Workspace,
Viessmann IT Service GmbH

