

GUARANTEEING THE CONFIDENTIALITY OF USER ENVIRONMENTS AND SHARED SPACES IN THE CLOUD

Orizon is based on tried-and-tested security concepts: no movement of unencrypted documents on the network and in the Cloud; no keys stored in the information system or in the Cloud; all encryption operations carried out on the terminal with the user's key close to hand.

Encryption of the user's synchronised space

Orizon automatically encrypts and decrypts the folders and files synchronised with online storage services, without any user interaction.

Data confidentiality vis-à-vis the hosting site

The data remains constantly encrypted when transiting and when stored in the Cloud, which guarantees their **confidentiality** vis-à-vis third parties and reduces the risks in the event of a malfunction with a hosting site.

Encryption governance

Orizon applies the security policies imposed by companies: encryption scope, choice of access keys, recovery/ helpdesk, etc.

Encryption of collaborative spaces

The new online storage services enable users to easily share internally and with the outside world.

Orizon makes it possible to combine the flexibility of these services with the security levels required by companies.

Right-to-know management

Thanks to differentiated user keys, Orizon enables management of the right-to-know (cryptographic partitioning) in the encrypted spaces.

Freeware for external users

To enable users to work with external contacts in encrypted collaborative spaces, Prim'X makes a free and multiplatform version available to everyone: **Orizon Guest**.

KEY FUNCTIONS

- **Encryption of the** user's synchronised documents
- **Encryption of hosted** internal shares
- **Encryption of files** deposited in a Cloud account
- External encrypted shares (datarooms)



TECHNICAL SPECIFICATIONS

Available for Windows, MacOS, Linux, iOS, and Android.

AUTHENTIFICATION

Password or certificate.

SMARTCARD AND TOKEN

Support for major manufacturers' models.

STATE-OF-THE-ART **ENCRYPTION**

Algorithms, mechanisms, norms.

CONNECTORS







