With the recently released Private Rooms, we are equipping our document editors with crypto protection, that allows you to keep documents fully encrypted within editing-sending-storing-sharing circle.

With some other storage solutions that claim to implement end-toend cryptography, you can get files stored encrypted, but only stored. And even with the highest levels of storage security, your data becomes vulnerable when you need to share it with colleagues.

We made our technology uncompromised and truly secure and effective. You eliminate not only external hazards by putting everything inside your contour, but also eliminate the risks of local violations and unauthorized access to private information by encrypting documents at all stages.

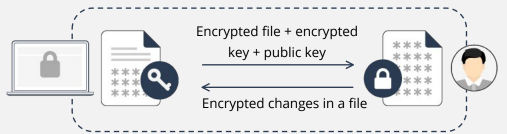
Supported document formats for encryption: DOCX, XLSX, PPTX

AES-256 for symmetric data encryption and PBKDF2 for safe sharin

Real-time collaborative editing in encrypted form using parallel cryptographic operations with fragmented data



Encrypted files



ClieClient

All the information input in a file become instantly encrypted

KEY BENEFITS:



Encryption at all stages

The only solution that allows you to share, edit, and even co-edit documents while keeping them encrypted at all steps.



Integration

The technology allows implementation in mobile and cloud environments, and also integration with third-party services. We prioritize these perspectives in our near future roadmap.



Strongest encryption algorithm

Encryption with unbreakable AES-256 standard



Easy to start

A familiar desktop interface interacts with online cloud environment without any additional steps for configuration.

No need of any additional password sharing: just invite any members of your corporate portal to collaborate on a document.



Open-source

To keep your data even more secure, we are releasing all of the Private Rooms code under the close supervision of the opensource community, and encouraging participatione in bug bounty program.

Combined with all the other security options of Workspace including two-factor authentication, SSO, LDAP, trusted IP, etc., you can implement a completely guarded place for all your company's sensitive information.

SSO, LDAP

HTTPS

Trusted IP

Two-factor authentication

JWT

Encryption-at-rest