TelsyAntares

Communication Security





The growing demand for video conferencing solutions, coupled with the resulting increase in the security risks related to the conveyed information, highlights the need for a solution focused on ensuring the security of exchanged content.

Maximum security for video conferencing

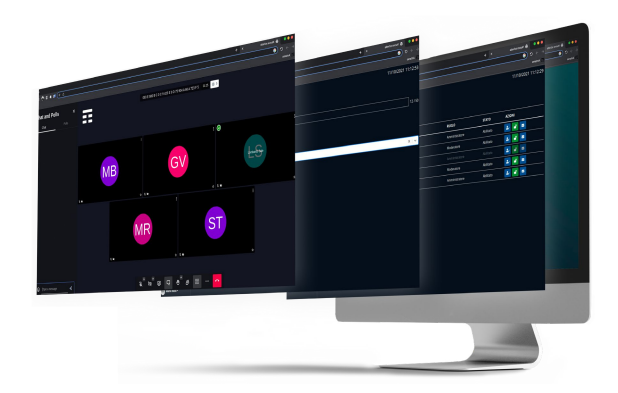
TelsyAntares is a web conference system developed on an open source platform named Jitsi. It uses asymmetric cryptography protocols to implement participant authentication.

It allows for quick and easy configuration for any environment, providing higher levels of security than any other video conferencing solution.

Encryption keys are held and handled exclusively by the owner of the facility, without external mediation. It also applies end-to-end encryption, where the encryption keys are only available to the participants of the current call.

Why **Telsy**Antares?

- Private environment and total control of the infrastructure
- Customer-owned cryptographic keys
- **High video** conferencing security
- Access control to the Video Conference room
- Intuitive, user-friendly interface







telsy.com contact@telsy.it 2023 © Telsy - All rights reserved