



Inseqr SafeTalk



Who for?

SafeTalk is a communicator for projects, companies and organisations for which security issues are critical and the information sent is of a special nature - internal and confidential.

WE CREATE A CULTURE OF SECURITY

SafeTalk – Inseqr communicator

At Inseqr, we have created an innovative communicator that provides users with a guarantee of full security of transmitted data and conversations. If you are looking for a highly secure communication tool for your organisation – SafeTalk will meet these expectations!

What distinguishes the Inseqr solution?

Using SafeTalk, messages do not leak outside the user's infrastructure, providing comprehensive control over the flow of information. SafeTalk ensures that no information moves uncontrollably to either cyber criminals or services.

SafeTalk comes in two business solutions:

1. As a secure Inseqr service
2. As a product installed on the Client's infrastructure

Note: When installed on the Client's infrastructure, SafeTalk can be additionally separated internally.

Advantages

SafeTalk Functionalities:



Messages

Allows text messages to be sent between communicator users.



File Transfer

Enables the attachment of files to ongoing chat conversations.



Videoconferencing

Enables conference calls for all employees and members of the organisation.



P2P Calls

Allows direct video and audio calls.



Encryption of P2P Video Messages and Calls

Offers end-to-end encryption, only the sender and receiver of messages and calls can read/see them.



Room Management

Users may create and join secure themed rooms for discussions on a specific topic.



Session Management

Users are able to control their sessions and monitor which devices are currently logged into their account.



Encryption of Videoconferencing Calls

Offers end-to-end encryption for videoconference calls.

The SafeTalk communicator is based on the open source project Matrix.org, which publishes an open standard called Matrix, for decentralised real-time communication. The open code significantly simplifies future certification and accreditation of the solution.

The solution is available for platforms:



Web browser that supports WebRTC, e.g. Chrome, Microsoft Edge



Desktop application for Linux operating systems



Desktop application for Windows operating systems



Desktop application for macOS operating systems



Mobile application for Android phones



Mobile application for iOS phones

Most importantly – SafeTalk supports multiple methods of user authentication through:

- Country Node (<https://login.gov.pl/>)
- User name and password
- Email address and password
- Single Sign-On via SAML, Open ID Connect or CAS protocols
- JSON Web Token

SafeTalk can be additionally extended to support customised authentication schemes via optional modules.



We focus on providing innovative solutions in the broad field of ICT security.



Our team is composed of developers and managers, academics and practitioners, creating innovative solutions for public institutions and for business, with **security clearances** that enable the implementation of classified projects.



With an Industrial Safety Certificate, we provide services and projects covered by the secrecy clause.



Our expertise is focused on providing services and products that ensure the security of public institutions and business.



Inseqr sp. z o. o.

2 Dzierzby Street, Warsaw, 02-836
+48 (22) 641-21-98
biuro@inseqr.pl

www.inseqr.pl



At Inseqr – we create a culture of security, our values are – **competence and trust.**