

COMMUNICATE SAFELY ANYTIME ANYWHERE



Qtalk Secure is a sophisticated communication solution for smartphones and computers combining telephony, instant messaging and SMS services with advanced security mechanisms to protect your organization's sensitive and confidential information. Qtalk Secure transforms public networks and standard terminals into highly secure communication channels.

Targeted to enterprises and corporations of any size, Qtalk Secure protects your assets by keeping your communications secure and private. Your employees and key executives will be able to speak and exchange messages and documents with confidence, anywhere and anytime.

Due to the massive introduction of smartphone terminals and the increasing mobility habits adopted in most professional fields, the need for confidential and reliable communication solutions is becoming essential for all private organizations. Information leakage and industrial espionage can severely damage the reputation of any corporation and be extremely costly. Cyberattacks have spread widely on cellular networks and over the internet, in addition to information eavesdropping by malware and spyware inside end user devices.

However, professionals and key executives continue communicating using their mobile devices and computers considering it is safe. Qtalk Secure is our response to those threats, providing a cost-effective SW solution that delivers high voice quality over the internet and it is deployable independently of network providers. The product is compatible with a great variety of smartphones and computers available in the market and it is suitable for a multitude of networks like EDGE, UMTS or Wi-Fi.

An intuitive and friendly user interface hides the complexity of the security aspects of the product from the end user. Using the data channel also helps organizations to simultaneously optimize their communication costs. Qtalk Secure can be installed on premises or deployed as SaaS by selected partners and service providers

Voice

Secure calls and conferences with end-to-end encryption. Integration with PBX systems to complement the telephony services in your organization with a secure single number extension.

Messaging

Instant messaging services with group functionality for secure communication and collaboration. Complemented by secure SMS when no data connection is available.

Files

Send pictures, videos, voice messages and documents from the application without leaking data in the end-user device. Keep them securely in a container and control their access.



Security

All data exchanged and stored is protected by sophisticated encryption technologies combined with advanced security mechanisms designed and implemented in Switzerland.

Centralized Management

A central management tool under your control provides access to all administration tasks via a web application or through an API for integration with service delivery platforms.

Advanced Architecture

Deployable on premises or as SaaS platform, Qtalk offers great flexibility and adapts seamlessly to different customer needs and environments with minimum impact.

Features

- Voice calls
- Conference calls
- External calls (trunking)
- Instant messaging
- Group messaging
- Secure SMS
- File transfer
- Message auto-destruction
- Call recording (optional)
- Centralized management

Security

- End-to-end encryption
- Secure container for DAR
- Centralized security policies
- Strong crypto algorithms
- Remote wiping
- Device authorization control
- Document access control
- Restricted certificate validation
- Double encryption layer
- HSM integration (PKCS#11)

Why Qnective

- Specialists in cryptography
- Full control by the customer
- Flexible and scalable platform
- Suitable for cloud environments
- Deployable as SaaS platform
- White labeling and OEM variants
- Professional customer support
- Lifecycle management
- Verifiable code (no back doors)
- Swiss made

For future information, questions or sales inquiries please contact us:

Qnective AG

Thurgauerstrasse 54;
CH-8050 Zurich (Suisse)

Phone: +41 44 307 50 20

Fax: +41 44 307 50 30

info@qnective.com



www.qnective.com

Qnective