

TelsyCryptophone T2

Communication Security



There is often a tendency to overlook the telephone as a potential attack vehicle for hackers. However, VoIP telephones are IP-based and, therefore, their software and network connectivity can easily provide access to hackers.

Maximum security for your communications

The **Telsy**Cryptophone T2 is a VoIP terminal for secure communications.

Embedded within the client's network, it allows secure VoIP calls to be established between compatible Telsy remote devices, through the use of an IP encryption channel (VPN), which prevents eavesdropping.

Furthermore, when connected to a PC via an Ethernet cable, the T2 terminal extends VPN encryption to data transmission, providing

secure File sharing and Email services.

The management of security parameters is entrusted to the Key Distribution Centre. Key distribution can take place either online or offline via security tokens.

Why **Telsy**Cryptophone T2

- **Secure communication** between various devices
- **Optimal** access control
- PC-based **communication encryption**
- Terminal access via **password and smartcard-based authentication system**
- **Latest generation vocoder**



A TIM ENTERPRISE BRAND

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