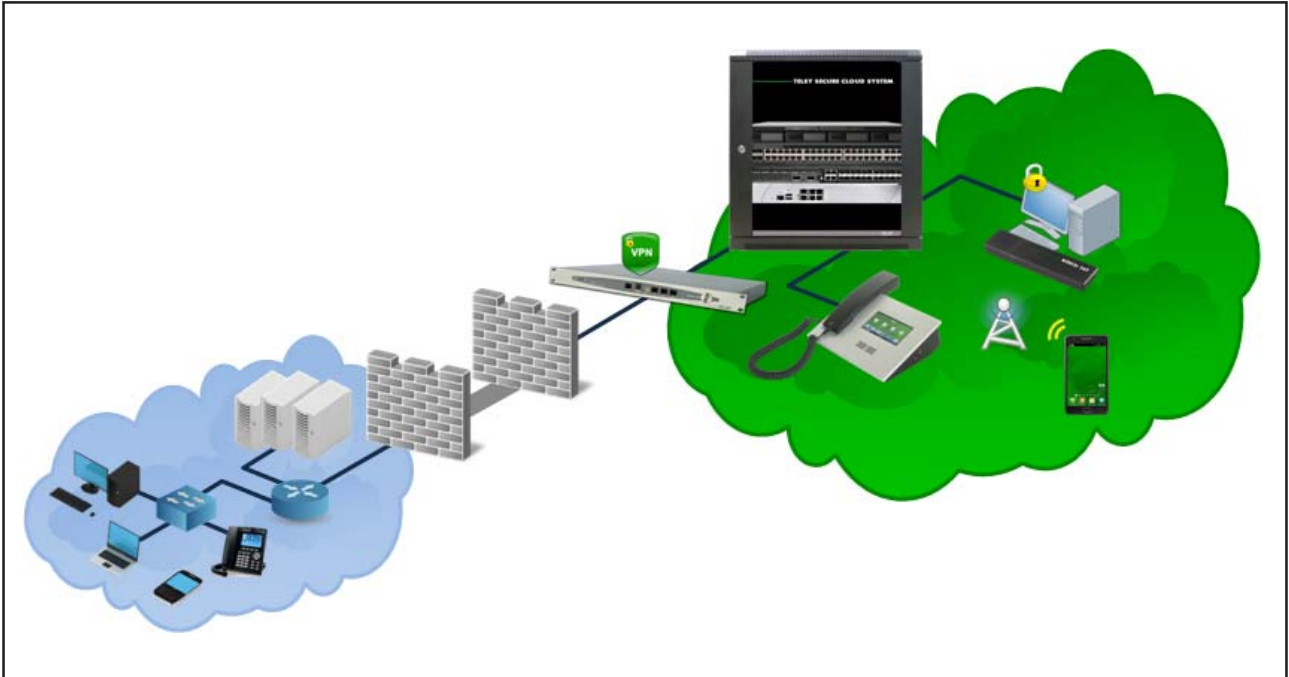


TELSY SECURE CLOUD SYSTEM



Secure Communications in the Corporate Cloud

Telsy Secure Cloud System allows secure voice communications, email exchange, file transfer and situation awareness between a Corporate Intranet and users on the move.

Flexibility and scalability are the main characteristics of the system platform, which can be installed in existing network infrastructures for the implementation of an integrated Secure Cloud System and use on distributed sites. TSCS is available in different configurations according to network bandwidth requirements.

The mobile secure terminals, TSMc R2 (Telsy Secure Mobile) and KD03c TST (Telsy Secure Token) can access the network from remote making use of all the services provided by the Telsy Secure Cloud System to guarantee the protection of the confidential information.

The desktop device, Cryptophone T2c allows automatic secure communications between desktop (fix-to-fix) and mobile (fix-to-mobile) secure terminals.

The management and configuration of the system security is completed by a centralised remote station and include the key management and secure policy enforcement, for the creation of closed user groups and secure subnets.