

S.I.T.I.P. was founded in 1986 by the two initial partners Marco Franchi and Stefano Franchi. At its beginnings, the company proposed itself as an installer of telephone systems, subcontracted by the only operator existing in Italy at the time: SIP spa. With the liberalization of the telecommunications market on the national territory, which occurred at the end of the 1990s, SITIP began to acquire its own customers by obtaining Ministerial Authorization, first with the 2nd degree and then, subsequently with the 1st degree (this authorization, at that time, was mandatory to run all telecommunications systems). In 2009 SITIP assumed its current shareholder structure, led by three managing partners; to date it has 20 units of direct employees, one indirect unit with some external collaborators. SITIP is currently based in a proprietary building, with warehouse and laboratory offices, located in Gonzaga (MN) Italy - 44°56'28.46"N 10°51'30.06"E



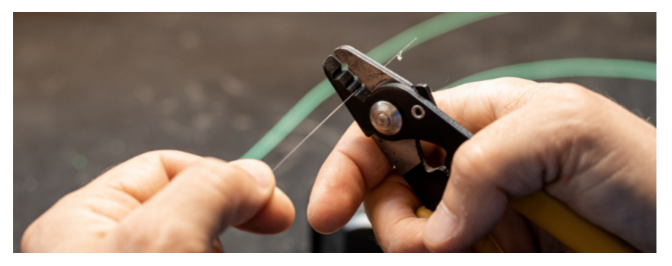
SITIP is now a protagonist in the world of telecommunications systems. After electromechanical telephones and the first electronic exchanges, we witnessed the birth of IBM Twinax networks, token rings, then Ethernet networks and the World Wide Web and finally the IoT (Internet of Things). For over 30 years our company has been the ideal partner for the innovation of telecommunications systems. Passion is the engine that has driven our work through all the technological revolutions that have changed our daily habits and the way we work.

## We design and install telecommunications systems and in particular:

- copper and fiber optic cabled networks
- installation and configuration of networking equipment (like switch router firewall etc)
- WiFi and PMR wireless networks for municipality, offices, shopping centers and industry
- microwave radio links for telecommunications in free and licensed bands
- DAS systems
- LoRa networks
- design and implementation of wireless networks for VHF and UHF smart metering



We are also ISP-WISP telecommunications operators and offer data connectivity and VoIP fixed telephony services.



Our activity also includes remote and on-site assistance service, also h24x365 upon request. Our staff constantly undergoes training regarding workplace safety and technological innovations.



We are specialized in working at heights, on telecommunications towers, we have the equipment for cabling and testing fiber optic, copper and RF coaxial networks:

- N° 3 fusion splicers
- N° 1 ODTR certifying reflectometer
- No. 2 testers for single-mode and multi-mode fiber optic networks
- N° 3 portable RF spectrum analyzers
- N° 1 laboratory spectrum analyzer
- N° 2 network analyzers for mobile telephones

Our customers are production companies, commercial companies, institutions (municipalities, schools, barracks, hospitals, etc.) and to a lesser extent also private costumers.



S.I.T.I.P. srl, headquarters is in Via Briana, 12/14 – 46010 Gonzaga (MN) Italy

## Main reference contacts:

➤ General: <u>info@sitip.net</u>

➤ Administration office: <a href="mailto:amministrazione@sitip.net">amministrazione@sitip.net</a>
➤ technical manager: <a href="mailto:marco.franchi@sitip.net">marco.franchi@sitip.net</a>
➤ sales manager: <a href="mailto:commerciale@sitip.net">commerciale@sitip.net</a>

technical assistance service: <a href="mailto:support@sitip.net">support@sitip.net</a>websitewww.sitip.net



## SITIP is also "DIVISIONE SICUREZZA"



in addition to telecommunications services, SITIP, in view to offering customers a complete and specialized service, we created, a few years ago, a company division for electronic security systems with dedicated staff. The division deals with:

- anti-theft systems
- electronic systems for fire detection
- advanced CCTV systems with AI applications
- access control systems

the division's reference site is:

www.sitipsecurity.net



rev. 09/01/2024