Established in 1946, SITTI is a private company meeting the challenges in the study and development of world leading Operational and Technical solutions for integrated Voice Communication Systems (VCS) and their ancillary Equipment and Services. SITTI is a world primary system supplier for Civil, Military, Public and Private Agencies and Organisations active in Air Traffic Control (ATC) and Strategic Services.

Today’s applications require different technologies to be integrated into one single system in order to meet Customer specifications for highly flexible solutions, capable of dealing with both standard and legacy radio and telephone communication devices and protocols at the same time, including VoIP.

Full membership and active involvement in international standardisation workgroups, commitment to the development and implementation of the most advanced technological and operating capabilities, attention to the evolving Customer needs are the strength points of SITTI.

The recent introduction of Voice Over IP (VoIP) technology in the Air Traffic Control (ATC) context has seen SITTI been proactively involved with decisive contributions to the definition and finalisation of VoIP EUROCAE ED137 standard.

The company holds extensive experience and expertise in integrated radio and telephone communications covering analogue, digital and IP-based technologies. This makes SITTI a primary reference point, widely confirmed by its continued and successful presence and constant growth in the evolving market of Voice Communication Systems (VCS).

The constant attention paid to integration of user services into a common platform is the paradigm leading Research and Development activities carried out by SITTI.

Confirming the company solid leadership in communications systems, SITTI is today present in most countries in the world with a large base of installed VCS and ancillary equipment and services. The high level of scalability and modularity at the core of SITTI systems and the wide integration capabilities allow SITTI products to meet the operational, technical and support requirements for all Air Traffic Control needs, ranging from small Air Field Towers to very large ACC ATC centres.

Operational and technical training, on site Customer assistance utilising qualified and skilled personnel, coupled with remote maintenance connection provide outstanding primary and long term system support.

YOU’RE IN GOOD HANDS.
The Voice That Guides You. Always.

SITTI top performance Voice Communication System (VCS) is the MULTIFONO® platform that fully integrates the latest technical achievements with user-friendly needs at operator level, fully complying to the latest international standards issued by ICAO, EUROCONTROL and EUROCAE (e.g. VoIP ED137). Fixed and transportable solutions are envisaged.

Design, implementation and evolution of SITTI systems worldwide are constantly led by the willingness of improving our driving targets: reliability, performance, cutting-edge technology, user-friendliness, in order to provide Customers with systems capable of coping with demanding and challenging performance environments.

Ancillary products, such as ergonomic Operational Consoles, Protocol Gateways, GPS Time Reference systems, etc, complete the offer to provide a complete answer to Customers needs, thus making SITTI a "one stop" solution provider.

SITTI, the primary choice for quality Voice & Data Communications.

Keypoints for Choosing SITTI

World primary system supplier for Civil and Military, Public and Private organisations

Air Traffic Control (ATC) and Strategic and Emergency Services (SES).

- Scalable Air Field Towers, Approach and ACC ATC Centres
- Fire Brigade Departments
- Railways Management
- Defence and Crisis Control Centres
- Commercial and Strategic Operational Centres

Extensive experience in integrated radio and telephone communications.

Constant search for function integration and customised solutions.

Significant Research & Development investments.

Full compliance to International Standards

On site Customer assistance through qualified and skilled personnel.

Remote connection capabilities to systems for verification and maintenance purposes.

Ergonomic design for comfortable and safe service.

Network integration.