

TECHNOLOGY IN THE FIELD INDUSTRY, TUNNELS AND MINING

ABOUT US



Safety and communication solutions for people working in tunnelling and mining

Control and supervision tools in the office and on the move for people managing tunnelling and mining works.

SOLUTIONS IN TUNNELS, INDUSTRY AND MINING

CONSULTING AND DESIGN
RADIO AND WIRELESS
DATA, VOICE AND VIDEO
LOCALIZATION IN REAL TIME
INDUSTRY 4.0
SOFTWARE DEVELOPMENT
ENVIRONMENTAL MONITORING
VENTILATION
IoT



 KILOMETERS
 USERS

 —
 —

 250
 4000

MANAGERS
—
300

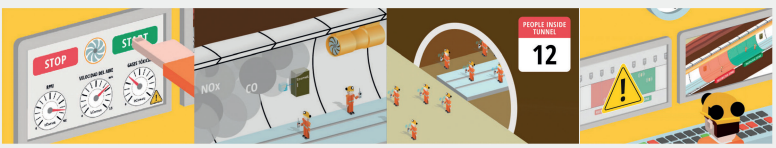
SOLUTIONS FROM

1973

EXPERTS IN UNDERGROUND ENVIRONMENTS

tIUCS TELICE INTELLIGENT UNDERGROUND COMMUNICATIONS AND SAFETY

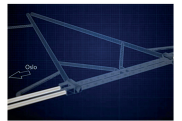




MAIN PROJECTS



CROSSRAIL LONDON, UK



FOLLO LINE OSLO. NORWAY



VARIANTE DE PAJARES SPAIN



MAJES SIGUAS II AREQUIPA. PERÚ

INDUSTRY 4.0

We offer advanced and innovative solutions for users integrating communications, automation, regulation, sensors, control and supervision projects in industrial, railway, tunneling and mining environments. Our capabilities include:

- •Development of turnkey projects including installation and maintenance
- •Integration of instrumentation and control projects on a PLC platform
- •Development of hardware solutions
- •Development of SCADA software
- Industrial Communications: field buses (Ethernet, Profibus, Interbus, Modbus), wireless communications (WiFi, 2G/3G/4G, 2-way radio, LoRa, BLE)

DIGITAL SERVICES

We offer solutions for users based on Information Technologies and Digitalization. Our extensive expertise in industrial software together with the capabilities on IT enable us to develop user centered innovative software solutions using technologies such as:

- ·Data Analytics
- ·Machine learning
- ·BIM Building Infomation Modelling
- ·Agile software development
- ·Hybrid Architectures On Cloud / On Premise
- Mobile Apps
- ·SCADA software
- ·IoT Internet of Things



SPAIN - UNITED KINGDOM- NORWAY - CHILE - PERU



♥ LEÓN - SPAIN
POL. IND. ONZONILLA - 2ª FASE
24391 RIBASECA. LEÓN
TELF: +34 987 100 600

