# **COMPANY PROFILE**

# OUR EXPERIENCE, YOUR ADVANTAGE



### **TECHNOLOGY**

#### **SDN**

Software Defined Network (SDN) is the future network architectural model that brings the promise of fast integration, end to end vision across technology and network management simplicity. Moreover, SDN enables the running of applications over the entire network for better operations and automation, fast forwarding any transport optimization process.

New Al/ML-driven applications can remove the tedious and time consuming data-analysis activities, allow the operations team to focus their time on the implementations of new solutions.

With live SDN controller deployments and in-field AI/ML powered applications SIAE MICROELETTRONICA is at the innovation forefront in the SDN enablement.



#### **MICROWAVE**

Complete microwave radio portfolio including split mount, full outdoor and all indoor systems across traditional licensed bands and millimetre wave. supporting MEF, IP/MPLS and SDN protocols.

#### **OPTICS**

SM OPTICS, PART OF SIAE MICROELETTRONICA GROUP

Optical fibre penetration is growing in metro/access networks. Innovative DWDM and OTN transport solutions to access sites with limited footprint and high flexibility is needed. Micro Nodes are the answer.

### **APPLICATIONS**

#### **MOBILE & 5G**

Microwave radio maintains a key role in 5G backhauling, complementing operator's fiber footprint and creating a meshed network in the access. With integrated IP/MPLS, microwave systems enables multi path protection, reducing the hardware needed at every site, improving the flexibility of the wireless transport that remains unmatched by other technologies.



With the implementation of more articulated architectures, coverage densification and 5G high capacity delivery at each base-station, SIAE MICROELETTRONICA offers a purpose-built portfolio, with highly integrated networking functions and fibre-like Nx10Gb connectivity capabilities.



#### **IPS & PRIVATE**

Flexibility, security and fast time to service are key requirements in mission critical networks. Microwave radio offers immediate connectivity, fibre like capacity and encrypted signals for highest security.

Thanks to a complete portfolio of solutions, SIAE MICROELETTRONICA is able to address all the backhauling applications, ranging from long haul, urban deployments, multi-gigabit capacities with carrier class reliability.

## SIAE MICROELETTRONICA GROUP

With in-house advanced RF lab and microelectronics capabilities, we design the key components of our microwave radios providing highly integrated systems, ensuring highest quality, extended product life cycle, best-in-class performance power consumption and transmission behaviour, placing our customer needs at the centre of the design process.

# **MICROWAVE TRANSMISSION MICROELECTRONICS** Advanced RF design 1st 4096 QAM full outdoor Systems • RF Multicore Radios - 2x80/112 MHz Channels · GaAsm, GaN and SiGe Integrated Circuit Design • Millimeter wave E-band at 10Gbps and 20Gbps SIP Technology · Multiband solution in split and full outdoor • In-House Manufacturing & Prototyping • L2 and L3 IP/MPLS Support · Advanced Automated Testing Native SDN Support • Dual and quad carrier ODUs · Ultra high power solutions siae microelettronica **OPTICAL TRANSMISSION**

- Disaggregated Optical Platforms
- Micro ROADM DWDM OLS
- 100/200G Disaggregated Transponder
- Network Transformation Solution
- Native SDN Support

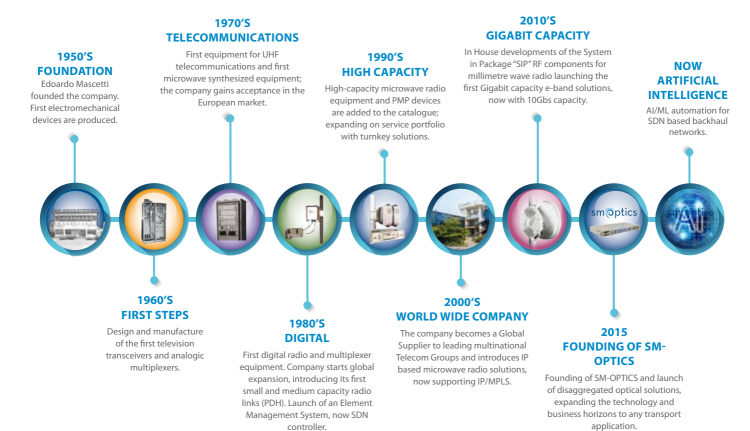
smoptics

#### **SERVICE AS A PRODUCT**

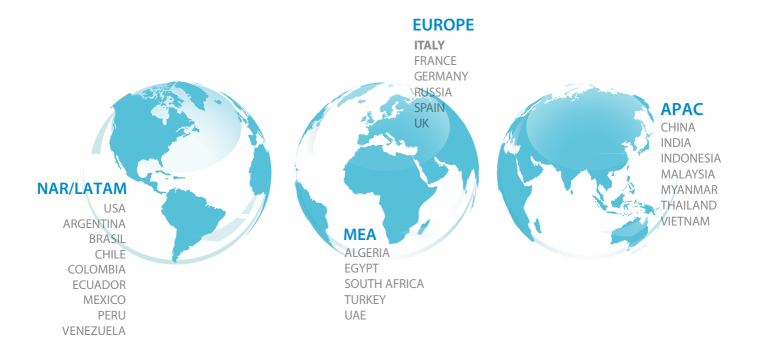
- · Professional Services
- Plan & Design
- Maintenance and Support
- Build, Deploy and Integrate
- · Competence Enabling: Training



## **OUR HISTORY**



# PRESENCE IN 27 COUNTRIES CUSTOMERS IN 94 COUNTRIES



# contact us:



www.siaemic.com
www.linkedin.com/company/siaemic





www.sm-optics.com
www.linkedin.com/company/sm-optics

SIAE MICROELETTRONICA GROUP

Headquarters
via Michelangelo Buonarroti, 1
20093 Cologno Monzese, Milano
Tel. +39 02273251 - Fax +39 0225391585

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV ISO 9001