

About Us

Roaming Networks is a system integrator company, a Digital General Contractor delivering high-end services in telecommunications and beyond across global markets. An 800-people-strong organization caters for design, build, integration, and other services, allowing clients to place their focus on what is important to them. We developed our capabilities over generations of sophisticated technologies and continue to do so by following customers' needs and expectations. Our own software development enables us to digitalize our work and through automation and standardization, efficiency and performance are continuously pushed ahead.

Forward is the only way for Roaming Networks, growing through state-of-the-art technology, aiming at a simpler and smarter future in an ever more connected world.

Come, roam with us!

















SERVICES

Radio Communications

Comprehensive portfolio of services covering all steps from design and build to live on-air radio networks in a multiple-vendor environment. Deep-rooted in technology expertise, we are delivering 5G and Open RAN in scaled-up, demanding, and complex radio projects, supporting the client's vision and end-customer's experience.



Passive Optical Networks and Access Systems

Extensive experience in designing and building fibre networks across international FTTx projects, from dense urban to rural networks. Turnkey solutions for connected homes and businesses and backhaul and backbone networks alike. Providing custom-made designs for the conduit and fibre infrastructure while planning for capacity and connectivity.



ICT Infrastructure, Data Center and NOC

ACCEPTANCE

INSTALLATION,

IMPLEMENTATION

AND COMMISSIONING

Turnkey solutions and services for transmission systems (IP, DWDM) in a multi-vendor environment, as well as data centre infrastructure design, build, and maintenance for Enterprise, ISP, Mobile, and SOHO. NOC Front Office and Back Office, 24/7/365 days, monitoring, ticketing, troubleshooting, dispatching, planning, and configuration services.



SUPPORT AND

MAINTENANCE

SINGLE POINT OF

FAILURE ADVICE TO

OPTIMIZE SYSTEM RESILIENCE TECHNICAL SOLUTION DESIGN

Life Safety, Security, Building Automation and Management Systems

End-to-end solutions in Life Safety, Security, Building Automation, and Management Systems. Providing risk assessment, planning, design, implementation, and maintenance, as well as management and optimization of energy efficiency. The world of state-of-the-art sensors and IoT by global-leading partner network, resulting in smart solutions for smart living and businesses.



Industrial Automation

Managing the complexity of production processes through systems for Industrial automation and the Internet of Things. The in-house expertise in Industrial Automation over years of successfully delivered projects, ranging from preliminary studies and initial designs towards engineering, project implementation, and final commissioning with systems in full operation.



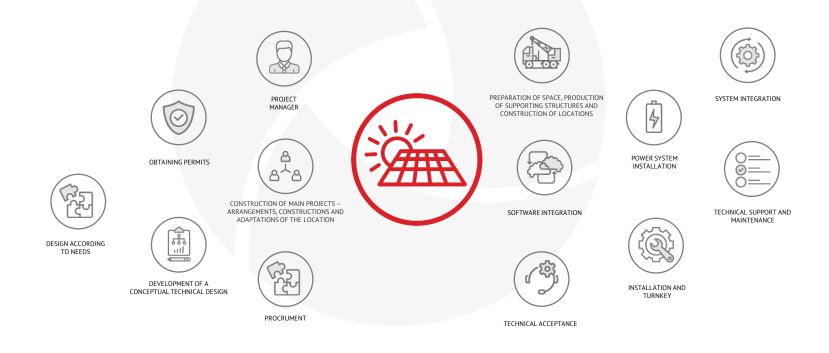
Roaming Towers

Through in-house synergies in design and build, powered by international experience, newest technology, and applications as well as solar power systems, implementing digital towers and rooftops by the latest telecommunications standards. Custom-designed locations for mobile and Wi-Fi networks, smart city solutions, and other connectivity-providing clients.



Solar Power Plants

Portfolio of design and construction of solar power plant services, reducing customers' carbon footprint. Innovative plugand-play solutions and dedicated solar engineering consultancy. The quality of the service meets all market demands.

















REFERENCES



References Radio Communications

SERBIA BOSNIA & HERZEGOVINA MONTENEGRO CROATIA

































References Radio Access Networks













































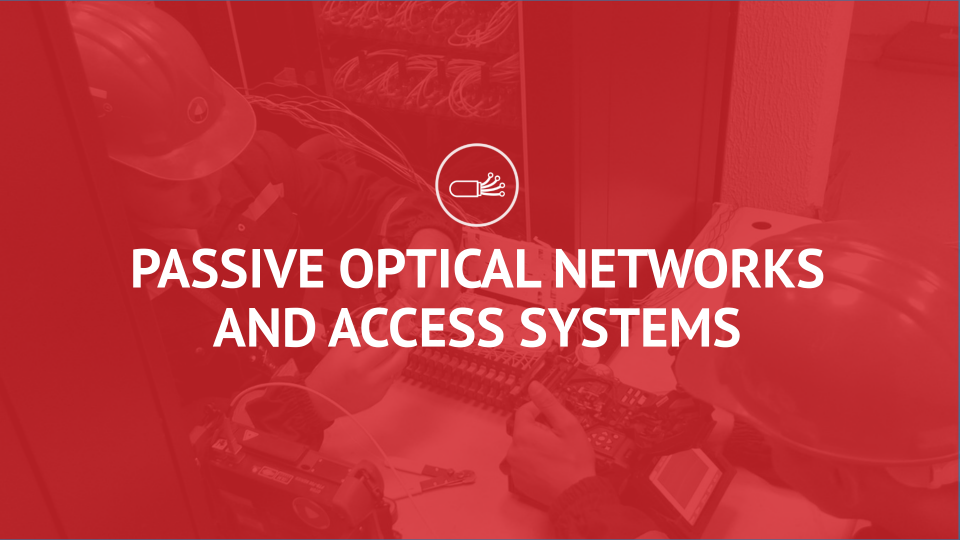












References - Passive Optical Networks and Access Systems













SERBIA BOSNIA & HERZEGOVINA MONTENEGRO CROATIA





































References - Passive Optical Networks and Access Systems

AUSTRIA GERMANY NORWAY











References - Passive Optical Networks and Access Systems

UNITED STATES













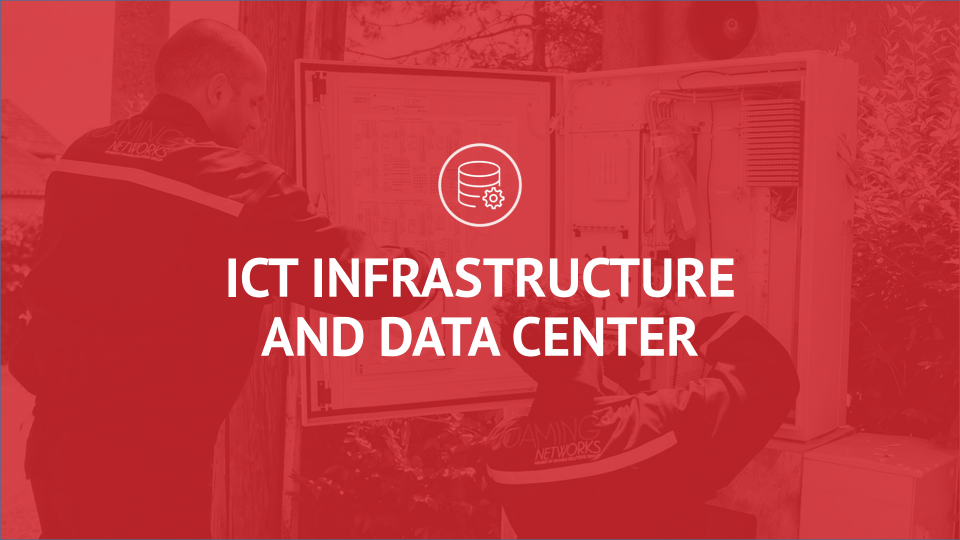








EVERSURCE



References - ICT Infrastructure and Data Center































SERBIA



























References - ICT Infrastructure and Data Center

BOSNA&
HERZEGOVINA
MONTENEGRO
AUSTRIA
USA













LIFE SAFETY, SECURITY, BUILDING AUTOMATION AND MANAGEMENT SYSTEMS

References - Life Safety, Security, Building Automation and Management Systems

DELTA HOLDING







Tehnomanija





















































References - Life Safety, Security, Building Automation and Management Systems

BOSNIA& HERZEGOVINA MONTENEGRO



























ISO Certificates

- ISO 9001:2015
 Quality Management System
- ISO 14001:2015
 Environmental Management System
- ISO 45001:2018
 Occupational Health and Safety Management System
- ISO/IEC 20000-1:2018
 Information Technology Service Management System
- ISO/IEC 27001:2013
 Information Security Management System
- ISO/IEC 27701:2019
 Security techniques Extension to ISO/IEC 27001 and ISO/ISO/IEC
 27002 for privacy information management Requirements and guidelines
- ISO 22301:2019
 Business Continuity Management System





Employee Skills & Tools Development

Every one of us strives towards a common goal of achieving what matters most — connecting and growing together.

Employee

Digital Business

Education & Training







- More than 800 good people
- More than 321 engineers
- More than 460 technicians

Close Out

- Accredited training center
- Engineer of the future
- Practice program

Close Out

CloseOut is a real-time fieldwork quality management solution for field operations in the telecommunications industry that utilizes photos, videos, and checklists provided by field teams in one easy-to-use platform.

CloseOut enables you to translate your project/construction site requirements into a systematic workflow structure with all necessary information for each fieldwork segment. It enhances online collaboration, allows you to perform quality checks, health and safety compliance checks in real-time, and oversee your operations around the globe from a remote location.

It also enables the automation of quality control processes with AI modules based upon machine learning technology and it saves you a lot of time in creating as-built closeout documentation in one click.



Training Centre

The **Roaming Networks Training Center** provides training to the highest OHS standards, both for domestic and foreign markets. We are the only ones in Europe accredited for the training and licensing of Safety LMS, which provides the opportunity to work in the US market. Candidates for work at height receive comprehensive information and education, and through practical work, they are trained to work in all markets of Europe, Africa, Asia, and America where telecommunication services are developed and provided.

Our Academy of Knowledge has four most modern training programs:

- Training for implementation of OHS measures when working at height with industrial rope in industrial vertical environments
- Training for implementation of OHS measures when working on lattice structures
- Training for installation and maintenance of TC equipment and devices
- Training for evacuation and rescue from industrial and urban vertical environments

More than **200 trained and ready candidates** have passed through our Academy of Knowledge in the last few years, and we can be proud that it is the most modern training center in Serbia and beyond.













































