



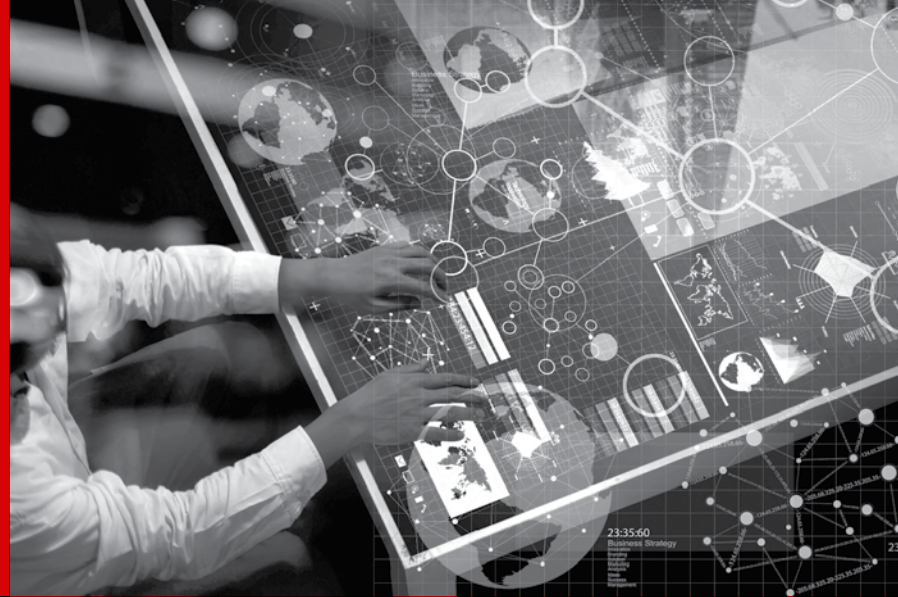
ROAMING
Networks

**DISCOVER THE POWER
OF OUR KNOWLEDGE**



Roaming Networks is one of the leading system integration companies in the area of wireless and wireline communications in Serbia and the Balkans. By following, monitoring, and adapting in order to change the trends of implementation and integration of complex systems, Roaming Networks positions its business by delivering a unique design and functional solutions.

By focusing on every single line of business, we are trying to create and deliver the most valuable solutions for a better and simpler future. We have developed and included in our offer the standardization of services by using our software solutions Close Out and have thus offered our users the possibility of digitalization of business processes.



Challenging various markets and directly listening to customers' experiences through generations of sophisticated technologies, we managed to improve our business.

Beyond the borders of the Balkan, our diverse and successful projects appear in Austria and Germany with more than 800 employees today. Development and progress are the only ways for Roaming Networks.

We are driven by seeking challenges and opportunities and we are in a position to grow and expand our market all over Europe.



I SERVICES



Radio Communications



Passive Optical Networks
and Access Systems



ICT Infrastructure and Data Center



Life Safety, Security, Automation
and Building Management Systems



Industrial Automation



Roaming Towers



Solar Power Plants

General scope of works:



Design



Building, Installation and Implementation



Technical Support and Managed Services

I MARKET PRESENCE

Roaming Networks has its subsidiaries and operations in following countries:

- Serbia (Roaming Networks, Belgrade)
- Bosnia And Herzegovina (Roaming Networks, Banja Luka)
- Montenegro (Roaming Networks, Podgorica)
- Croatia (Roaming Networks, Zagreb)
- Austria (RNC Solutions, Vienna)
- Germany (RNC Solutions, Munich)

I CERTIFICATES

ISO 9001:2015

ISO 14001:2015

ISO 45001:2018

ISO/IEC 20000-1:2018

ISO/IEC 27001:2013

ISO/IEC 27701:2019

ISO 22301:2019

I EMPLOYEE SKILLS & TOOLS DEVELOPMENT

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

EMPLOYEE



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

DIGITAL BUSSINESS



- Close Out

EDUCATION & TRAINING



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

REFERENCES

RADIO COMMUNICATIONS

SERBIA,
BOSNIA &
HERZEGOVINA,
MONTENEGRO,
CROATIA



AUSTRIA,
GERMANY,
NORWAY



REFERENCES

RADIO COMMUNICATIONS

UNITED STATES



REFERENCES

PASSIVE OPTICAL NETWORKS AND ACCESS SYSTEMS

SERBIA,
BOSNIA &
HERZEGOVINA,
MONTENEGRO,
CROATIA



REFERENCES

PASSIVE OPTICAL NETWORKS AND ACCESS SYSTEMS

AUSTRIA,
GERMANY,
NORWAY

SPL TELE



INEXIO
CONNECTING YOUR BUSINESS

BBV Deutschland

Deutsche Telekom

UNITED STATES



LUMEN



WINDSTREAM

VELEX

Qualtek

MasTec

CROWN CASTLE



BLACK & VEATCH

EVERSOURCE

REFERENCES

ICT INFRASTRUCTURE AND DATA CENTER

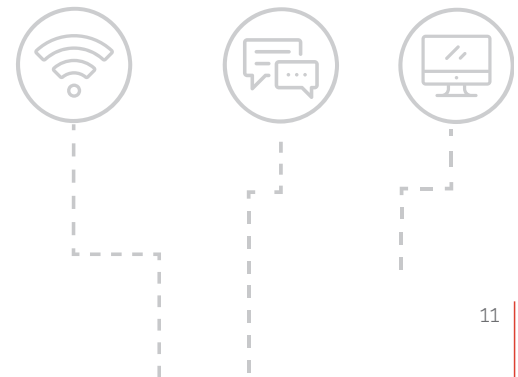
SERBIA



REFERENCES

ICT INFRASTRUCTURE AND DATA CENTER

BOSNIA&
HERZEGOVINA,
MONTENEGRO,
AUSTRIA,
USA



I REFERENCES

LIFE SAFETY, SECURITY, BUILDING AUTOMATION AND MANAGEMENT SYSTEMS

SERBIA



I REFERENCES

LIFE SAFETY, SECURITY, BUILDING AUTOMATION AND MANAGEMENT SYSTEMS

BOSNIA&
HERZEGOVINA,
MONTENEGRO



CENTRUM



KARISMA
HOTELS & RESORTS

BEMAX

Saniteko
group

■ 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 CENTER

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.

NOKIA



ABB

NUTANIX

CERAGON

ERICSSON

Schneider
Electric



HUAWEI

vmware



BOSCH



Sterlite Tech



milestone



Honeywell



Hitachi Energy

SIEMENS



Rockwell
Automation

MAVENIR



infusion



Parallel
WIRELESS



ROAM WITH US

ROAMING NETWORKS Oblakovska 51, 11000 Belgrade, Serbia
OFFICE +381 11 7854 74 FAX +381 11 7854 725 www.roamingnetworks.com

