



DISCOVER THE POWER OF OUR KNOWLEDGE



ROAMING
Networks



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!

I Services



Radio Communications



Passive Optical Networks
and Access Systems



ICT Infrastructure, Data
Center and NOC



Life Safety, Security,
Building Automation and
Management Systems



Industrial Automation



Roaming Towers



Solar Power Plants

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



Engineer of the Future

In 2014 we started organising two months professional education programs with theoretical and practical trainings for fresh graduates from the following faculties.

- Faculty of Electrical Engineering – University of Belgrade
- Faculty of Electronic Engineering – University of Niš
- Faculty of Transport and Traffic Engineering, Department of Telecommunications and Networks – University of Belgrade
- Faculty of Electrical Engineering – University of Banja Luka
- Faculty of Electrical Engineering – University of Podgorica
- School of Computing, Belgrade
- Other electrical engineering faculties in Serbia, B&H, Montenegro

PROFESSIONAL EDUCATION INCLUDES:

- Professional trainers for theoretical training
- Experienced mentors for practical training
- Relevant documentation for knowledge development
- Tools and instruments for practical work
- Friendly environment



Engineer of the Future

OPEN POSITIONS:

■ Design Engineer

Radio Communications

■ Design Engineer

Passive Optical Networks and Access Systems

■ Implementation Engineer

Radio Communications

■ Implementation Engineer

Passive Optical Networks and Access Systems

■ System Engineer

ICT infrastructure and Data Centers

■ Design Technician

Radio Communications

■ Design Technician

Passive Optical Networks and Access Systems

■ Implementation Technician

Passive Optical Networks and Access Systems

■ Rigger

Radio Communications

■ Application technician and engineer for automatic management system

Life Safety, Security, Automation and Building Management Systems



Engineer of the Future

WHAT THEY ALREADY DID AS EMPLOYEES OF ROAMING NETWORKS?

IMPLEMENTATION ENGINEER – RADIO COMMUNICATIONS

Serbia:

Nokia - Telekom Serbia / Vip Mobile Serbia – swap and rollout GSM/UMTS/LTE BTS and MW links

- Dismantling, Installation, implementation and troubleshooting

Ericsson - Telekom Serbia / Vip Mobile Serbia – swap and rollout GSM/UMTS/LTE BTS and MW links

- Dismantling, Installation, implementation and troubleshooting

Germany:

Nokia

- SPL Tele GmbH:

Telefonica

- Swap and rollout LTE

Deutsche Telekom

- SRAN Rollout and LTE Rollout

Ericsson

- SPL Tele GmbH

Deutsche Telekom

- SRAN Rollout and swap

PASSIVE OPTICAL NETWORKS AND ACCESS SYSTEMS

Telekom Serbia:

- Implementation of copper and fiber optic networks

Vip Mobile Serbia:

- Design, implementation and maintenance of fiber optic networks

Nokia, Serbia:

- Turnkey project for implementation of FTTx networks

Mitel Podgorica:

- Design, implementation and maintenance of fiber optic networks

CEDIS, Montenegro:

- Implementation of fiber optic networks

Montenegroairlines:

- Installation of fiber optic cables

ICT INFRASTRUCTURE AND DATA CENTRE

SIOL d.o.o. Beograd

(Telekom Slovenije subsidiary):

- Maintenance for nationwide telecommunication network

Engineer of the Future

We spoke with young engineers who stayed to work in our company and here is what they say of the experience:



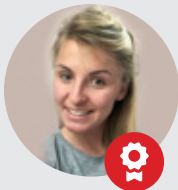
Roaming Networks provided me the opportunity to advance in all fields of business, both in Serbia and abroad, and the necessary knowledge and skills with which I progressed from the position of Implementation Engineer to the position of Director of Planning, Construction, and Maintenance of Access Networks.

Uroš Marković, 33



Engineer of the Future is a wonderful opportunity for all the young people that want to do something good for themselves and their careers. I have had the opportunity to work with and learn from experienced engineers and good people, understand how company culture works, and gain experience by working on various international projects.

Aleksandar Stojanović, 29



From the very beginning, I had the opportunity to learn a nice engineering job - designing. The biggest advantage is working on interesting projects with outstanding colleagues who selflessly share their knowledge. In such an environment, it is very easy to acquire knowledge and progress. And that's what Roaming Networks provides.

Malvina Gavrilović, 29

NOKIA

 **Infinera**

ABB
ASEA BROWN BOVERI

NUTANIX

CERAGON

ERICSSON

Schneider
Electric

 **HUAWEI**

vmware


CISCO

 **BOSCH**

 **Sterlite Tech**

 **milestone**

AXIS
COMMUNICATIONS

Honeywell

SAMSUNG

 **Hitachi Energy**

SIEMENS

 **Rockwell**
Automation

MAVENIR

ipinfusion

 **Parallel**
WIRELESS

www.roamingnetworks.com