

# RAN Orchestration & SMO Solution Designer / Technical Coordinator

Jelentkezési határidő: 2026-06-30

Budapest

Magyar Telekom Nyrt.

Teljes munkaidő- határozatlan idejű

## We are looking for you to join our team...

- We are seeking a highly skilled and experienced RAN Orchestration & SMO Solution Designer / Technical Coordinator to join our dynamic team. This pivotal role involves bridging the gap between the operational needs of our National Companies (NatCos) and our agile development teams, translating complex business requirements into actionable technical designs for our RAN Domain Orchestration (DO) and Service Management & Orchestration (SMO) solutions. You will play a crucial part in shaping the future of our network automation and efficiency across multiple European markets.

## What You'll Do

- **Requirement Engineering & Stakeholder Management:** Gather, analyze, and prioritize user needs from diverse NatCo stakeholders, understanding their criticality and impact. Act as a primary interface, navigating differing technical viewpoints and ensuring transparent communication between operational engineers and development teams.
- **Solution Design & Architecture:** Work closely with architecture and development teams to define, document, and clarify detailed technical requirements. This includes defining data inputs/outputs, UI/API behaviors, mapping existing Element Management System (EMS) functionalities to future orchestration platforms, and designing

policies via YANG/templates.

- **Project Facilitation & Coordination:** Participate in planning sessions (e.g., SAFe Product Increments), manage scope, and facilitate transparent communication regarding delivery expectations and constraints. Ensure requirements are effectively mapped to development epics and provide clarifications to the development team.
- **Technical Guidance & Validation:** Contribute to the detailed design of new components, processes, user interfaces, and integration interfaces. Support the testing and configuration of policies to ensure solutions align with business expectations and operational realities.
- **Cross-Functional Collaboration:** Participate in joint requirement and architecture definition teams with TDG to ensure an 80% commonality in features across NatCos, balancing local needs with strategic architectural alignment.

## What Type of Work to Expect

- This role offers a dynamic blend of strategic thinking, complex stakeholder management, and hands-on technical design. You will act as a critical bridge between business demands and technical implementation, directly influencing the roadmap of our RAN orchestration solutions. Expect to engage in deep dives into operational processes, collaborate extensively with international teams across Europe, and contribute to innovative solutions that shape the future of our network. Regular travel to European NatCos and developer hubs (approx. 4-5 times a year) is part of the role.

## What We Offer

- The opportunity to work on cutting-edge network technologies and shape the future of telecommunications.
- A modern, multinational working environment with amenities like a sky bar and rooftop gym.
- Flexible working hours with partial home office options.
- Comprehensive benefits package (laptop, mobile phone, cafeteria, insurance).
- Employee discount rates on Telekom services.
- Access to our Employee Assistance Program.
- Comprehensive Healthcare Package.
- A minimum of 25 days of basic vacation per year (based on age), plus 15 days of additional vacation for fathers with 100% pay.

## Training Opportunities

- Continuous professional development through extensive digital training palettes (e.g., Coursera, Percipio).
- Regular internal training sessions and workshops.

- **Automation & Cloud:** Basic understanding of agentic AI/LLM concepts, cloudification (e.g., Kubernetes, virtualization), CI/CD, or workflow automation.
- **OSS Architecture:** Familiarity with OSS architecture concepts (e.g., service order management, configuration, inventory, TM Forum ODA or eTOM).
- **Policy Design:** Experience with YANG/templates for policy configuration and automation.
- **Tooling:** Familiarity with modern software lifecycle management tools beyond basic project management (e.g., Confluence, CI/CD pipelines).

## When?

- Whenever you can join us!

## Where?

- Flexible, hybrid working method (3 days from home and 2 days from Magyar Telekom HQ)

## Ha további kérdésed van erről a pozícióról...



Baktay-Magyar Kata  
Kérdezz a LinkedIn-en

- Language learning opportunities (English and German, including native speakers).

Érdekel? Vágj bele!

JELENTKEZEM