



Expert Telecom Software Development partner specializing in BSS/OSS System Integration, 5G Cloudification, Network Virtualization, AI and Data Analytics, Telecom Data Engineering, Smart Cities Solutions, IoT, UCaaS, Fraud Protection and more

Summary

Profile type	Company's country	POD reference
Business Offer	Germany	BOUA20250328029
Profile status	Type of partnership	Targeted countries
PUBLISHED	Outsourcing agreement	• World
	Commercial agreement	
Contact Person	Term of validity	Last update
Enrico FRANZIN	28 Mar 2025	28 Mar 2025
	28 Mar 2026	

General Information

Short summary

With 23 years of experience in telecom software development, we help global telecom companies modernize their technology and operations. As the 1 IT employer in Ukraine, we boast a team of over 3,000 skilled experts and have successfully delivered 450+ projects that support legacy modernization. Rated 4.9 on Clutch, we serve 155 active clients worldwide, providing tailored solutions in BSS/OSS, 5G services, network optimization, cloud engineering and data analytics.

Full description

We offer comprehensive telecom software development services, empowering companies to evolve and scale their operations. Our key solutions include:

Business Support System (BSS) Development:

- Integration and customization of BSS modules.
- Billing, order and data management.
- Business automation with Robotic Process Automation (RPA).







- API development and integration.
- Customization of CPQ, CRM, and ERP modules.
- Web and mobile self-care platforms, PoS solutions.

Operations Support System (OSS) Development:

- Network planning and optimization for better service delivery.
- 5G network cloudification (core network virtualization).
- Voice over Internet Protocol (VoIP) services and UCaaS platforms.
- · Messaging and telecom applications.
- Fraud protection and fault management systems.
- Telecom data engineering, monitoring, and performance management tools.

Telecom Digital Services:

- Custom telecom application development.
- Smart cities solutions: Urban mobility, smart homes, and video analytics.
- · Agricultural technologies like farming drones and soil testing.
- Connected automotive technologies: Autonomous driving, digital cockpits, and entertainment systems.
- Manufacturing solutions including digital twins and process automation.

Cloud and Data Engineering:

- Data warehouse (DWH) and cloud data platform development and maintenance.
- Cloud engineering, DevOps, and migration services.
- Business intelligence, data visualization, and on-premise to cloud migration.

Network and Telecom Operations:

- IT and infrastructure assessments.
- Cloud optimization and migration.
- CI/CD automation and infrastructure governance.

Our solutions ensure telecom companies stay ahead of industry demands, providing enhanced customer experiences, advanced data-driven insights, and optimized network management.







Advantages and innovations

Benefits of Working with Us:

- Dedicated Telecom Experts: access top-tier professionals supported by project managers to swiftly address your operational and project requirements.
- Robust Security and Compliance: we prioritize data security and adhere to GDPR/PII compliance principles to ensure your telecom systems are secure and private.

Empowering Telecom Companies:

- Digital Transformation & Technology Modernization: we guide telecom companies through the transformation process, helping them modernize operations, adopt growth strategies, and enable hyper-personalized services.
- Enhanced Customer Relationships: our cloud infrastructure solutions and self-service applications increase customer loyalty and improve telecom service delivery to end consumers.
- Efficient Network Management: our advanced data analytics and network management tools enhance operational efficiency and reduce costs through prioritization and automation.
- Big Data for Competitive Advantage: we help telecom companies harness the vast amount of big data at their disposal, unlocking new revenue streams and business insights through effective data visualization and business intelligence.
- Long-Term Cost Reduction: by optimizing network infrastructure and automating operations, we help telecom businesses significantly reduce long-term expenses across various levels, maximizing the financial benefits of digital transformation.

	or expertise sough	

Stage of development

Already on the market

IPR Status

No IPR applied

IPR Notes

Sustainable Development goals

- Goal 17: Partnerships to achieve the Goal
- Goal 9: Industry, Innovation and Infrastructure

Partner Sought

Expected role of the partner





We seek partners who are committed to digital transformation in the telecommunications sector and are looking for a reliable, innovative software development provider to enhance their service delivery and optimize their networks. Partners should value a collaborative approach to building scalable, secure, and efficient telecom solutions that drive long-term business success.

Type of partnership

Outsourcing agreement

Commercial agreement

Type and size of the partner

- SME 50 249
- Big company
- SME 11-49

Dissemination

Technology keywords

- 01006013 Communications Protocols, Interoperability
- 01003003 Artificial Intelligence (AI)
- 01003024 Cloud Technologies
- 01003006 Computer Software
- 01006005 Network Technology, Network Security

Targeted countries

World

Market keywords

- 02007015 Integrated software
- 02006005 Big data management
- 01004007 Network test, monitoring and support equipment
- 01004001 Local area networks
- 02007005 Communications/networking

Sector groups involved

• Digital

