



UNIBERG is a specialist in internet networks and mobile infrastructure technologies with market-leading expertise in engineering, implementation, programming and operation.

Our innovative and industry-leading portfolio delivers tailor-made solutions, measurable costsavings, optimized infrastructure and improved network performance to customers across telecom, enterprise and critical infrastructure sectors.

UNIBERG is trusted by the largest telecom operators as the technology and innovation partner for optimizing their large and complex networks, programming of virtualized network services and providing AI based solutions in order to enable automation and zero-outage.

Driven by the vision to be the leader in low latency, UNIBERG plays a vital role in the future of IIoT, Private 5G Networks, Edge Computing and High-Performance Computing. UNIBERG invests heavily in R&D to drive innovation and address the evolving needs of our customers.

Trusted by the largest telecom operators in Europe

Competences and Innovations

Service Areas

Technology Domains

Product Categories







Engineering, Planning and Architecture	Software Development
24/7 Operations and	Testing and
Monitoring	Test-Automation
Installation and Rollout	Project- and Agile
Services	Scrum-Management
Auditing	DevOps

Large Scale Internet Technologies	Kubernetes
Mobile Networking,	End-to-End
Private Campus	Management,
Networking	Automation
Data Analytics	VoIP, IMS
DevOps, CI/CD	Low Latency

Network and Systems
Optimization

Test Automation

Network and Systems
Automation

Energy Management

Construction Automation

Over two decades of delivering optimized infrastructure and improved network performance

Engineering the largest IP backbone in Europe

Trusted integration partner for 5G Campus Networks

Actively participating and contributing to standards organizations

Delivering cost savings through our innovations

Low Latency optimization through end-to-end networking expertise and virtualization and operating system design competences

Built on the foundation of competence, innovation & trust



UNIBERG

Founded in 1990 with 6 offices in Germany, 1 in Bulgaria



Customer base

Includes the largest Telecom providers in Europe



Memberships

Including 5G ACIA, 5G Berlin, TIP, IDTA, DENOG



Highly qualified technical team 15 + nationalities



Landmark Project

UNIBERG is currently engineering the largest internet backbone in Europe



Open 5G Lab

O-RAN compliant Open 5G Lab for customizable prototyping of nomadic and industrial applications



Innovations and Patents

Patents in Network Automation. **VoIP Disaster Recovery** Optimization and Secured Connectivity with Low Latency











