

UNIBERG specializes in internet as well as mobile networking technologies with the focus on engineering, implementation, programming and operation.

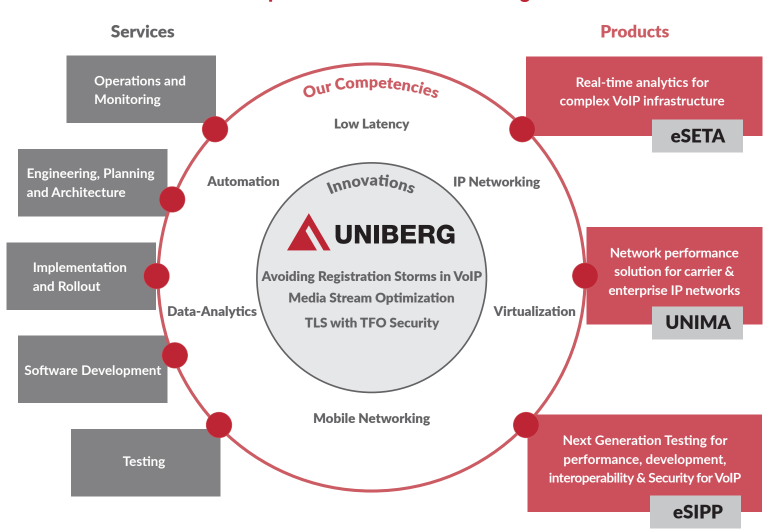
Our core competencies

Mobile Networking IP Networking Automation Low Latency Virtualization Data-Analytics

We are recognized by our customers as the leading technology and innovation partner for optimizing large and complex networks, virtualized network services as well as analytics-based solutions on automation and zero-outage.

Trusted by the largest telecom operators in Europe for close to two decades

Comprehensive end-to-end offerings



Why UNIBERG



We are engineering the largest IP backbone in Europe



We understand networking. From Network Interface Hardware, networking on the hypervisor, operating system-layer, virtualisation and application-layer - from client via the network to the server.



Our innovations provide a clear benefit for our customers in cost savings, Green-IT and security



Actively participating and contributing to open-source standards



With our end-to-end networking expertise and technology combined with virtualisation and operating system design competences we are specialists in low latency optimisation.



Our eSETA product is used to detect bottlenecks and problems in IMS infrastructures and to win market benchmarks.

Our Values

Competence **Trust Openness Agility** Collaboration

UNIBERG Key Facts



Founded 1990



6 Locations in Germany 1 in Bulgaria



Member of 3GPP, IETF, ONF, TIP, ETSI, TM-Forum



Customer base

Includes the largest Telecom providers in Europe



Highly qualified Technical Team 15 + nationalities



Landmark Project

UNIBERG is currently building and engineering the largest Internet backbone in Europe



Innovations and Patents

3 Patents in cooperation with customers: SDN; Registration storm avoidance; TCP TFO with TLS security

UNIBERG GmbH

www.uniberg.com

