

NUSRET HALITI

Telecommunications, Network & Software Expert

Founder & CEO, Bridge-Technology

Tetovo, North Macedonia

nusret103@gmail.com

+389 (71) 396 160



Nusret Haliti is a telecommunications and systems architecture expert with over two decades of experience in the design and implementation of large-scale digital infrastructures and ecosystems.

Master of Science in Embedded Microcomputer Systems and a Bachelor of Science in Electronics and Telecommunications from the Faculty of Electrical Engineering and Information Technologies, Ss. Cyril and Methodius University in Skopje.

Throughout his career, he has designed and deployed large-scale IP networks, VoIP architectures, wireless broadband systems, satellite infrastructures, AAA authentication platforms, and high-availability distributed systems. His experience spans telecommunications operators, enterprise infrastructures, embedded environments, connectivity projects, and software system development.

As Founder and CEO of Bridge-Technology, he leads complex telecommunications and software engineering initiatives that integrate networking technologies, embedded systems, security, and automation into stable and scalable technological ecosystems.

He is also the architect and creator of WellnessMetric – a digital healthcare platform engineered according to telecommunications principles, supporting Remote Patient Monitoring (RPM), Chronic Care Management (CCM), and Remote Therapeutic Monitoring (RTM), which has been successfully operating in the United States for several years. The platform reflects his professional philosophy: applying high security, intelligent monitoring, and secure architecture to next-generation healthcare systems.

His professional focus includes:

- Architecture of large-scale telecommunication systems
- Design of distributed and fault-tolerant infrastructures
- Wireless and satellite network engineering
- Integration of embedded systems
- Intelligent monitoring, automation, and AI-supported systems

Nusret Haliti is recognized for bridging telecommunications engineering with advanced software architecture, delivering systems that operate reliably under high-availability and high-security standards.