

Spreenauten.de
Spreenauten
Radio Technology (DMR,
TETRA, ATEX, WLAN & 5G)

- > DMR Radio Technology
 - > Two-way Radios
 - > TETRA Radios & Radio Cells
 - > ATEX Radios
 - > Battery & Charging Technology for Radios
 - > Headsets & Loudspeaker Microphones
 - > WLAN - Wireless LAN as MESH-LAN & conservative WIFI
 - > DECT Phones & Repeaters (Base Stations)
 - > Tour Guide systems
 - > Antennas & Antenna Technology
 - > 5G
- Motorola & Hytera Service**
-
- Radio technology Applications**

Spreenauten GmbH
Meeraner Str. 11b
12681 Berlin, Germany**Phone**
+49.(0)30.293.8197-0**Toll-free international**
00800.11.88.44.00**Fax**
+49.(0)30.293.8197-0**E-mail address**
support@spreenauten.com**Website**
www.spreenauten.de**HRB**
AG Berlin-Charlottenburg
136729B**UST-ID Deutschland**
DE279088233

Posted on 02/03/2026 18:08



Spreenauten continues to grow — and with Thorsten, we welcome an experienced senior technician with decades of hands-on expertise in wireless communications, RF-based broadcast systems, and technical project execution.

Thorsten brings extensive experience from the broadcast and event technology sector. As a wireless camera and RF specialist, he supported major international events including the Olympic Games in Tokyo, Beijing, and Paris. These environments demand absolute reliability — stable radio links under high-load conditions with zero tolerance for failure.

Thorsten has already been deployed with Spreenauten at this year's Berlinale, supporting the communications infrastructure across festival venues. Dynamic event environments clearly demonstrate the importance of resilient radio systems, clean configurations, and structured technical processes.

He is particularly experienced with the Motorola R7 Premium radios — the new flagship device in the DMR segment. From programming and optimization to adapting systems for complex operational environments, Thorsten combines practical field experience with deep technical expertise.

In addition to his broadcast background, he brings strong capabilities in network and communications technology as well as technical project leadership. This combination is critical when building scalable radio infrastructure, deploying complex installations, and delivering properly documented, high-performance system architectures.

At Spreenauten, Thorsten will focus on radio technology, radio cells, service operations, and infrastructure projects. The objective is clear: robust, high-performance, and sustainably engineered systems — even in demanding environments such as logistics centers, large-scale venues, and industrial facilities.

What sets him apart is technical depth, structured execution, and a systems-level mindset. In short: someone who doesn't just install equipment — but understands infrastructure.

Welcome to the team, Thorsten!

Here's to stable connections, clean RF metrics, and systems that perform — even under full load.