

**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**  
support@spreenauten.com

**Website**  
www.spreenauten.de

**HRB**  
AG Berlin-Charlottenburg  
136729B

**UST-ID Deutschland**  
DE279088233

**News** >**Captain, my captain: energy! Radio technology at the Fusion Festival 2025**

<https://www.spreenauten.com/funktechnik-news/28-06-2025/radio-technology-at-the-fusion-festival-2025>

Posted on 28/06/2025 11:51



We are delighted to announce our ongoing partnership with Fusion Festival, which has been in place for several years. We will also be deploying the complete Motorola radio communications infrastructure and on-site radio cell environment at Fusion 2025.

While Spreenauten has established itself as a leading provider of industrial radio communication solutions—implementing and managing radio cell networks for global players and mid-market organizations—our deep expertise in event technology environments and our background in the club, rock ‘n’ roll, and festival scene are often overlooked.

Large-scale events such as the Fusion Festival represent mission-critical deployments where traditional GSM-based mobile network infrastructure typically experiences significant performance degradation.

In addition to multiple redundancy and the associated fault-tolerant communication channels, our radio systems maintain operational continuity even under extreme network loads with many participants.

In addition to the pure DMR-based communication structure, our implementation includes comprehensive coordination systems for security, technical operations, and awareness teams. Optionally, the infrastructure includes automated workforce management capabilities—leveraging real-time positioning data to optimize resource allocation and dispatch the nearest available technician to any location requiring immediate intervention.

We are delighted to be flying again at Fusion 2025 and wish all Fusionists (x/d/w/m) a truly enchanting Fusion 2025 – and a safe landing!