## SPREENAUTEN

ireless Communications/ on a higher level

## 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

## Radio equipment Berlinale News > 2024

https://www.spreenauten.com/funktechnik-news/02-02-2024/our-rental-radios-at-the-berlinale-2024

## Posted on 02/02/2024 11:51



Design, construction and support of high-quality radio cells based on Motorola radio technology hand in hand with effective IT solutions have been the focus of our business activities since the company was founded. We also maintain one of the largest rental fleets of radio equipment in Europe. Here, too, we specialize in the rental of high-quality Motorola radios.

We are also very pleased to count many well-known festivals and industrial customers among our long-standing business partners. These include the well-known international film festival "Die Berlinale".

In 2024, the radios for the Berlinale will again come from our sub-brand "Funkgeräte-Vermietung.de", which we are very pleased about, especially since cinemas are often a special challenge in terms of radio technology. Our team around Gregor, who is once again the main contact person for radios & radio cells at festivals this year, therefore already designed effective coverage plans during the planning phase so that we can now guarantee the best possible communication at all locations.