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



berlinale

https://www.spreenauten.com/funktechnik-news/berlinale/



Spreenauten to provide state-of-the-art radio technology for the 2025 Berlinale – Motorola R7 Premium to be used for the first time

Once again this year, the radio equipment rental team at Spreenauten is a proud partner of the Berlinale, providing a high-performance communications infrastructure at all locations. With a combination of Motorola rental radios, repeaters, and radio cells, we ensure reliable and smooth communication behind the scenes of one of the world's most important film festivals. Curtains up and premiere for the Motorola R7 Premium at the Berlinale! We are particularly pleased to add the new Motorola R7 Premium to our rental fleet for the first time this year. This latest flagship radio from Motorola offers: Outstanding audio quality with intelligent noise cancellation - ideal for noisy festival environments. Reliable range thanks to state-of-the-art radio technology. Robust construction for intensive use on film sets, at events, and in logistics. ... making it the ideal radio solution for an international film festival During the Berlinale, our radios are used in various areas: ? Technology - coordination of event technology ? Event logistics & security communication between event teams, security, and ticketing. [?] Transport & setup – coordination for smooth operations between festival locations. Spreenauten: Innovation meets radio technology Our strength lies not only in providing stateof-the-art radio solutions, but also in developing innovative software solutions. Based on the Motorola R7, we are already working on a customized dispatcher app that will enable even more efficient control and monitoring of radio communications. With our flexible rental solutions, forwardlooking technologies, and individual consulting, we are the perfect partner for anyone who needs a powerful communications solution - not just at the Berlinale, but for any type of event or production. ? Request rental radios now and benefit from our expertise! #Berlinale2025 #MotorolaR7 #RadioSolutions #Spreenauten #EventCommunication

Continue reading »



Our rental radio equipment at the Berlinale 2024

Design, construction, and support of high-quality radio cells based on Motorola radio technology Hand in hand with effective IT solutions, this has been the focus of our business activities since our 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 radio equipment. We are delighted to count many wellknown festivals and industry customers among our longstanding business partners. These include the renowned international film festival "Die Berlinale." In 2024, the radio equipment for the Berlinale will once again come from our sub-brand "Funkgeräte-Vermietung.de," which we are very pleased about, especially since cinemas often pose a particular challenge in terms of radio technology. Our team led by Gregor, who is once again the main contact for radio equipment and radio cells at festivals this year, designed effective coverage plans during the planning phase so that we can now guarantee the best possible communication at all locations.

Continue reading »