

**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

**Fon**  
+49.(0)30.293.8197-0  
**Freecall 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

## Partners & References

<https://staging.spreenauten.com/motorola-hytera/>



### Motorola

The Spreenauten GmbH is your Motorola partner. From our company headquarters in Berlin we support radio technology projects (main focus: DMR, TETRA, BOS) worldwide. In addition to the sale and rental of Motorola radio technology, DMR and TETRA cells and accessories, we also offer repair and maintenance of Motorola technology. Furthermore we are European RMA partner.

[Learn more about Motorola »](#)



### Mototrbo

MotoTRBO stands for MotoTURBO and is the sub-brand of Motorola under which the digital DMR radios are marketed. This includes the DP and SL series, but also the SLR repeaters. In short: Where MotoTRBO is written on it, digital Motorola radio technology is in it. More information (and some technical details about MotoTRBO) can be found here...

[Learn more about Mototrbo »](#)



### Hytera

Besides Motorola, Hytera is the most important supplier in the fields of DMR (digital radio) and TETRA radio. The company was founded in China in 1993 and has, among other things, a strong research and development base in Germany. While Hytera tends to play an outsider's role in large DMR projects, Hytera's DMR radios, and especially its TETRA technology, are extremely innovative and occupy a strong position in the field of radio technology.

[Learn more about Hytera »](#)



### Facilitymanagement

Facilitymanagement - Radio equipment

[Learn more about Facilitymanagement »](#)



### Automotive Industry Radio technology

With a wealth of experience, we also provide even the largest automotive plants with autonomous and instantaneous communication, connect them to ticket systems and machine control software and thus support you in optimizing your production and maintenance processes. We have a lot of experience in the use of radio technology (TETRA, DMR) in the automotive industry and are very pleased to receive inquiries.

[Learn more about Automotive Industry Radio technology »](#)



### **Logistics & E-Commerce**

Fulfillment, e-commerce, logistics - many of our largest customers come from this sector and we appreciate the fast, direct and always inspiring cooperation. In addition to the construction of radio cells, we develop software and hardware for our partners in this field and go far beyond that...

[Learn more about Logistics & E-Commerce »](#)

---



### **Festivals**

We are very pleased that the biggest festivals and biggest events & shows are among our customers. For this reason alone, our rental park is one of the most extensive in Europe - always with the latest radios. We have grown up with the temporary supply of major events, festivals, city festivals and the rental of radios - and know exactly how to do it.

[Learn more about Festivals »](#)