

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

job vacancies

<https://staging.spreenauten.com/funktechnik-news/job-vacancies/>



Become a Spreedi :)

📅 01/08/2020

The Spreenauten work in an equally exciting and inspiring industry and can now look back on over 20 years of business experience (founded in 1999 as a sole proprietorship, since 2011 as Spreenauten GmbH). In addition to the rental and sale of Motorola radios and software development, we have been concentrating on the installation of radio cells since the company was founded - mainly internationally (focus on Europe) and here on large industrial sites and in large halls. For these installation and assembly activities, we are constantly looking for skilled and motivated helpers and electricians (m/f/d) who would like to help on site. We always work in teams, usually led by an engineer and always with experienced technicians. Of course we are learning. We communicate in German or English - one of these languages should be mastered at an advanced level. In addition to (very) fair conditions (also regarding overtime, holidays, benefits etc.), we offer a secure and permanent job. We are looking forward to receiving your application by e-mail, gladly with CV and salary expectations to neuefreunde@spreenauten.de. Here you can find further current job offers of the Spreenauten GmbH.

[Weiterlesen »](#)