

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

Archive

<https://staging.spreenauten.com/funktechnik-news/06-2025/>



New environmental protection policy of Spreenauten GmbH

26/06/2025

As specialists in technical solutions and the global installation of radio cells for critical communications in complex environments, environmental protection and sustainability have played an important role for us since the company was founded. Internal tasks often get neglected, but today we are pleased to announce that we have comprehensively revised our environmental policy! :) It is now based on our proven agile principles and fits seamlessly into our mission statement and our existing guidelines on human and animal rights, information security and anti-corruption. For us, environmental protection is not an optional extra, but is firmly anchored in our DNA. 'For Spreenauten, sustainability is not just a mandatory exercise, but an integral part of our technological work,' explains Oliver Hertkorn, Environmental Officer and Managing Director of Spreenauten GmbH. "Our passion for robust hardware and software development goes hand in hand with our responsibility for our planet. Our agile environmental policy enables us to respond even more quickly to new challenges and to continuously and transparently pursue our goals of resource efficiency and carbon neutrality." We firmly believe that protecting all living beings and preserving our environment are our highest principles. Whether we are developing innovative wireless solutions or installing highly complex infrastructures worldwide, we always think about maximum product life and minimum environmental impact. This includes approaches such as 'refurbishment first', modular development for reparability and upgradeability, and our 'green coding' in software development. This holistic way of thinking fits seamlessly into our corporate philosophy. We protect environmentally relevant data with the same care as sensitive information and attach great importance to the ethical selection of our partners, from suppliers to waste disposal companies. With our technical expertise and passion for innovation, we are working to make the future not only more functional, but also more sustainable. We invite you to learn more about this approach. With our new agile environmental policy, we are ...

[Weiterlesen »](#)



Spreenauten GmbH Recognized Again in 2025 as Motorola Platinum Partner for DMR and TETRA

18/06/2025

We are proud to announce that Spreenauten GmbH has once again been recognized as a Motorola Platinum Partner in 2025 for both DMR (Digital Mobile Radio) and TETRA (Terrestrial Trunked Radio). This prestigious partner status represents the highest level of trust, technical excellence, and strategic collaboration with Motorola Solutions, one of the global leaders in professional communication technologies. What This Means for Our Friends & Clients Our Motorola Platinum Partner status provides numerous advantages for our customers: Early Access to the Latest Radio Technologies We receive exclusive early access to new Motorola product lines and solutions, including R7 Premium, Tetra, WAVE PTX, and BodyCam systems – allowing our clients to benefit from cutting-edge communication technologies ahead of the market. Exclusive Pricing and Project Discounts Thanks to our direct partnership with Motorola, we can offer our customers exceptional pricing, both for equipment purchase and long-term rental models. Priority Technical Support and Service Clients benefit from faster response times and prioritized repair services, including direct communication

with Motorola's technical and engineering teams. Customized Solutions and Branding We work closely with Motorola to develop tailored communication systems, including device customization such as branded casings, color-coded accessories, and integration into complex IT or security infrastructures. Future-Proof Guidance and Expert Consulting Being a Platinum Partner grants us access to development roadmaps, beta programs, and internal expertise. This allows us to advise our customers with deep insight and help them make sustainable, future-ready investments. Why It Matters DMR and TETRA are essential communication standards in sectors like public safety, logistics, industrial operations, event coordination, and smart cities. Our renewed Platinum status ensures our customers continue to receive only the highest level of service, technology, and long-term reliability. We thank Motorola Solutions for their continued trust and look forward to many exciting projects with our partners across Europe and beyond. For consultations, project planning, or test equipment inquiries, our team is here for you ☎ support@spreenauten.com ☎ +49 (0)30 ...

[Weiterlesen »](#)



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

 28/06/2025

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!

[Weiterlesen »](#)
