

HYTERA MOBILFUNK GmbH



HYTERA MOBILFUNK GmbH

Fritz-Hahne-Str. 7

31848 Bad Munder

Germany

Tel: +49 5042 9980

Fax: +49 5042 998 150

E-mail: info@hytera.de

Web: www.hytera-mobilfunk.com

Hytera Mobilfunk GmbH je nemački isporučilac rešenja i proizvoda na polju Profesionalnog Mobilnog Radija (PMR). Kao poznati specijalista za tehnologiju mobilnog radija, mi smo pioniri profesionalnih mobilnih radio sistema više od 30 godina.

Osim mobilnih radio sistema, nudimo digitalne radio terminale za TETRA i DMR, kao i analogne dvosmerne radio aparate. Naši mobilni radio sistemi nude maksimum fleksibilnosti i pouzdanosti za glasovne komunikacije i komunikaciju podacima profesionalnih korisnika.

Stručna oblast naše kompanije je u razvoju, planiranju i primeni digitalnih dvosmernih radio sistema. Svaki od naših mobilnih radio sistema precizno odgovara predviđenoj svrsi i zahtevima kupaca. Kompletno rešenje 'ključ u ruke' je razvijeno u tesnoj saradnji sa našim kupcima.

Kupci na pet kontinenata već koriste naša rešenja: u industriji, industriji nafte i gasa, javnoj bezbednosti i lokalnim javnim tranzitnim sistemima, na aerodromima i za vojne potrebe.

Hytera Mobilfunk GmbH is a German supplier of solutions and products in the field of Professional Mobile Radio (PMR). As a known specialist for mobile radio technology, we have been pioneers of professional mobile radio systems for more than 30 years. Besides mobile radio systems, we offer digital radio terminals for TETRA and DMR as well as analog two-way radios. Our mobile radio systems offer a maximum of flexibility and reliability for voice and data communications of profesional users.

The expertise of our company lies in the development, planning and implementation of digital trunked radio systems. Each of our mobile radio systems is precisely matched to the intended use and customers' requirements. A complete turnkey solution developed in close co-operation with our customers.

Customers on five continents are already utilising our solutions: in industry, oil and gas, public safety and local public transit systems, at airports, and for military applications.



