

M2M SIM cards from WhereverSIM: Reliable connectivity for IoT devices

WhereverSIM's M2M SIM cards enable secure data transmission for IoT and M2M applications – no matter where a device is located. They automatically connect to the strongest local mobile network and can be managed centrally via an intuitive online platform.

For demanding IoT applications: High-performance, secure, and flexible

M2M SIM cards from WhereverSIM are ideally suited for professional use in national and international B2B environments:

- Independent multi-network roaming in over 190 countries
- Automatic connection to the strongest available mobile network on-site
- SIM management platform with optional API integration
- Flexible data plans from a few KB to several hundred GB
- Maximum security with static IPs, VPN, IPsec, IMEI lock, dedicated APNs, and more
- eUICC compatibility and future-proof profile switching via OTA
- No minimum purchase, monthly cancellation, no activation requirement
- Personal and technical support from inhouse M2M experts

Used wherever reliable connectivity is critical

Whether in vehicles, in rural areas, in production, or at the point of sale: WhereverSIM securely connects devices of all kinds to the internet – regardless of their location. Ideal use cases include:

- Telematics & GPS: Connectivity for tracking, fleet management & logistics
- E-mobility: Networking of charging stations & energy infrastructure
- Medical technology: Secure data transmission for mobile devices & telemonitoring
- Smart metering: Real-time transmission of consumption data
- Building automation/monitoring: Connectivity for HVAC systems, access solutions, video surveillance & control
- Retail, payment & signage: Reliable connection of POS systems, terminals & displays

More information about WhereverSIM:

wherever SIM GmbH

Laura Gaber

Communications & PR

+49 40 228 525 754

pr@whereversim.com

<https://whereversim.com/en/>