## Cellular Routers

All GPRS/EDGE/UMTS routers are designed with attention to detail, performance and quality. Thanks their unique features they set trends in their market segment, especially wireless data transfer for SCADA & Telemetry. Examples of such features are:

- Hybrid networks compatible with radio modems
- ✓ Serial SCADA protocol implementation
- Optimized for min. data volumes => low monthly fees

Radio modems and GPRS/EDGE/UMTS/LTE modems can be combined in one hybrid network which joins together the advantages of both the radio network and the GPRS/EDGE/UMTS/LTE network.

- Existing infrastructure
- ✓ Low investment cost
- ✓ Public networks => quality of service not guaranteed
- ✓ Monthly flat fees
- ✓ Suitable for non-mission critical applications
- SCADA & Telemetry Water, Oil, Gas, Power, SmartGrid...
- POS & ATM, Lottery, Weather, Transportation
- ✓ Land lines backup

## **M!DGE Cellular Router**

M!DGE cellular routers have been designed for SCADA and...



## **M!DGE2** Cellular Router

M!DGE2, the 2nd generation of M!DGE with 2 SIM cards and...



## **MG102i Wireless Router**

MG102i wireless router securely and wirelessly connects...



<u>A</u>