Telemetry Connect

Two-way data transmission via mobile networks

The **TELEMETRY CONNECT** service enables two-way data transmission via the mobile networks. The key features of the **TELEMETRY CONNECT** service is availability throughout almost 100% of the country, fast and flexible implementation, unified monitoring, proven solution with a number of references, high availability provided by the possibility of using two mobile operators concurrently and convenient price.

WHO IS THIS SERVICE DESIGNED FOR?

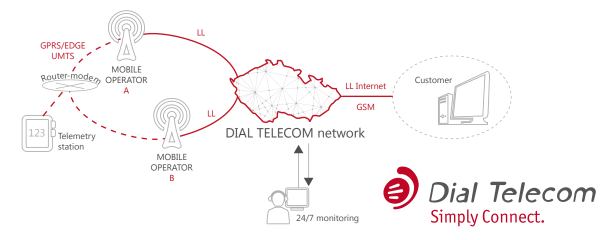
- Do you operate extensive technological networks (gas, water, heating, oil)?
- Do you provide data transmission from scanners to a control center?
- Do you monitor your mission critical systems (UPS, generators, freezing boxes)?
- Do you receive energy meter data from your customers (gas, electricity, water, heating)?
- Do you secure premises and devices (buildings, elevators)?
- Do you monitor transport-telematic devices (traffic lights, traffic meters, radar, information boards)?
- Do you operate a mobile workplace and want to connect it to a unified company network?
- Do you need to place an ATM quickly and flexibly? Do you need to solve its telecommunication connection?
- Do you need to provide your payment terminals with data connectivity?
- Do you receive data from lottery terminals?
- Do you want to use payment cards on buses, in taxi cabs or other mobile means?

TECHNICAL SOLUTION OF THE SERVICE

- the CPE is connected via a serial or other industrial interface to the communication device (router or modem), which usesone, or possibly two, SIM cards
- the CPE provides a permanent connection to the private APN mobile network using the
- UMTS/EDGE/GPRS technologies
- the high reliability of the mobile connection is based on a professional CPE and use of the DualSIM technology
- the data traffic is routed via the network of mobile operators and the Dial Telecom telecommunication exchange to the customer's center via a leased data circuit or through a secured tunnel in the Internet network
- the service can be customized to the customer's needs

BENEFITS OF THE SERVICE

- two-way wireless transparent transmission
- high availability when using two mobile operators
- 24/7 monitoring
- reliable and proven hardware
- transmission of all standard and non-standard protocols
- simple and fast deployment
- secured data transmission (dedicated data circuit, encryption)
- low price
- many reference projects



LAYOUT OF THE SERVICE