

Case study

– ATM, ticketing, lottery machines, POS

› Producer website
www.conel.cz



Equipment used: UMTS/HSDPA router UR5

ATM, TICKETING AND LOTTERY MACHINES, POS, KIOSKS

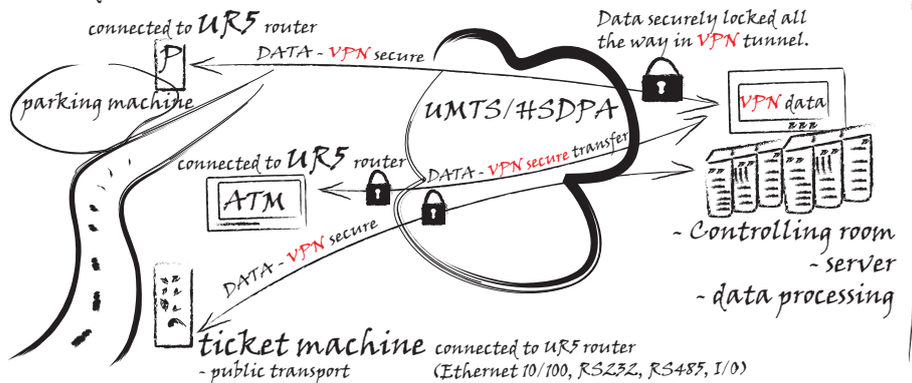
Withdraw money from ATM or to buy a ticket to city bus from ticketing machine. To get a coke from kiosk or to pay in parking machine placed at the town periphery.

In these transactions human being and machine are involved. Nowadays everyone sometimes uses such a service. And UMTS wireless mobile operator network for data transfer from machines offering self-serve services is frequently used. UMTS/HSDPA router UR5 connected to device at place sends information on transactions done or other info to centre. It is fast, safe and price convenient way how to solve this issue proved by our

experience of many years of operation in many countries worldwide. UR5 routers use for data transfer safe VPN tunnels and other advanced networking features to prevent attack of communication all the way from machine to centre.

Another important advantage is mobility. It does not matter if you transfer data from busy city street or from bus ticketing machine placed far away from a town. The only thing that matters is signal. If you have mobile operator UMTS signal available you can use UR5 routers to connect your devices and start to collect data to PC or server. Welcome to digital freedom...

How does it work?



UMTS/HSDPA router UR5

- › Product website, www.conel.cz
- › Ethernet 10/100, USB, RS232, RS422, RS485, MBUS, I/O
- › VPN, NTP, VRRP, DHCP, HTTP, DynDNS etc.
- › 2 x SIM card possible

contact

Conel s.r.o. • Sokolská 71 • 562 04 Ústí nad Orlicí • Czech Republic
Tel.: +420 465 521 020 • Fax: +420 465 521 021
E-mail: info@conel.cz • Web: www.conel.cz