





ANTIK Technology Carskeho 10 040 01 Kosice

+421 55 30 / 12345 info@antiktech.com www.smartcityportal.com

Future-Proof solutions for cities and government





ANTIK IOT SOLUTIONS FOR CITIES

SAFE CITY

thanks to technological innovation

in surveillance camera systems

DETECTION OF TRAFFIC VIOLATION

FACE AND CAR RECOGNITION AND ANALYTICS

CROWD RECOGNITION

MAKE YOUR CITY SAFER







IT CAN DETECT POSITION OF VEHICLE IN THE ZONE AND NOTIFY CONTROL

CENTRE IN CASE OF INCORRECT PARKING

VEHICLE TYPE DETECTION



FUTURE SOLUTIONS

FOR EASIER LIFE

TRAFFIC MANAGEMENT/PARKING SYSTEM
AIR AND WATER QUALITY CONTROL
WATER LEVEL MONITORING (EARLY WARNING OF FLOODS)
CONTAINER FILLING CONTROL (EFFICIENT WASTE MANAGEMENT)
SOS PILLAR WITH VIDEO CALL





ANTIK "IoT" PLATFORM

Robust gateways for nationwide IoT platform deployment best price/value solution for telemetry and remote control







AIR QUALITY CONTROL

BUILD DENSE AIR QUALITY CONTROL SENSORS DUE TO LOW ROLL OUT COSTS

MORE ACCURATE AIR QUALITY CONTROL

ON MICROREGIONAL LEVEL

MEASURING:

CO2, CO, NO, O3, PM2.5, PM10, TEMPERATURE, HUMIDITY, ATMOSPHERIC PRESSURE

SMART OTY
EASIER LIFE









WATCH THE VIDEO









REMOTE MEASUREMENT lasts up to 10 years without the need of power supply for every day allowance OF ENERGY CONSUMPTION

ANALYSIS OF MEASURED DATA, CONSUMPTION OPTIMISATION, EARLY WARNING IN CASE OF LEACH









SMART CITY

EASIER LIFE

EANTIK t e l e c o m

10



LoRaWan Gateway / WiFi AP

Air quality sensor

Public load speaker

LED lamp module with LoRaWAN management 0-10V or DALI protocol

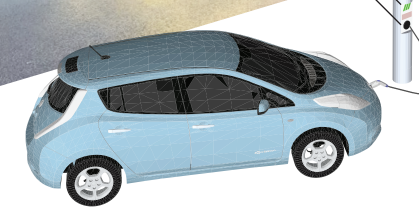
IP camera system

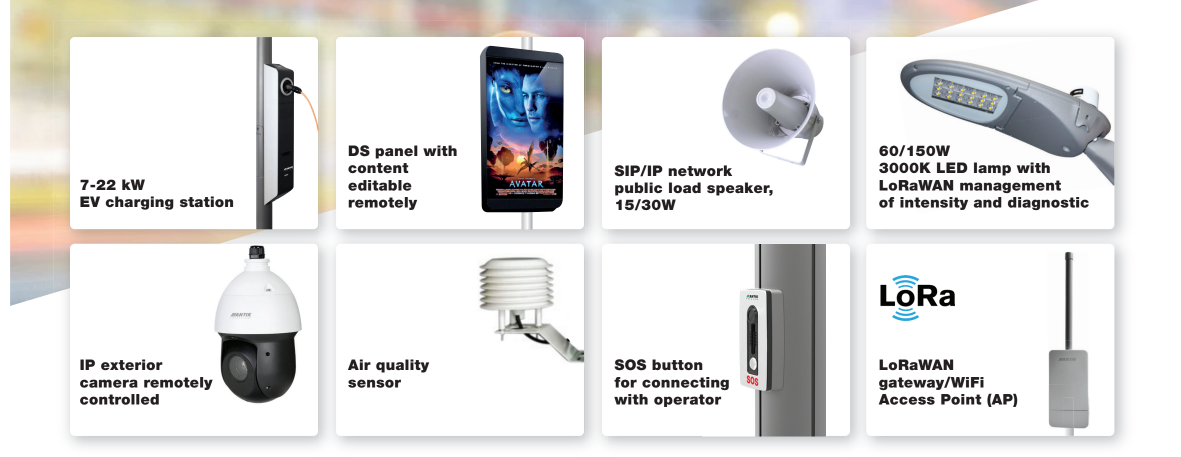


LoRaWan/NBIoT lamp control module DALI 0-10V Advertising and communication LED panel

SOS button for connecting with operator

Electric car charger





Modular solution



From simple lamp up to smart mast of Smart City concept

ANTIK BIKE SHARING PLATFORM

BIKES, E-BIKES, SCOOTERS
SATION-LESS SYSTEM
GPS REMOTE CONTROL
BILLING AND PAYMENT
ROBUST ONLINE MANAGEMENT









AND BELATEORM

BIKES, E-BIKES
BILLING MANAGEMENT
SMARTAPPS



14

CHARGING STATIONS FOR E-CARS AND MOTORBIKES

- FREQUENT DISTRIBUTION
- CLOSE TO POPULATION ON PARKING
- **✓ EARLY PREPARATION FOR FUTURE**





ATK.CS.EV2.07.07





GOVERNMENT TO CITIZEN E-COMMUNICATION AT HOME AND OUTDOORS

QUICK DELIVERY MESSAGE

CITIZENS INTERACTION VIA E-POLLS
AT HOME ON THE TV THROUGH SET-TOP BOX
ON THE STREET THROUGH DIGITAL SIGNAGE /with high quality display
CENTRALISED MESSAGE MANAGEMENT



Water Outage

A planned water outage will occur from Monday, October 1, 2018 to Friday, October 5, 2018. You will be notified about the changes and water restoration.







HURBANOVSKÉ

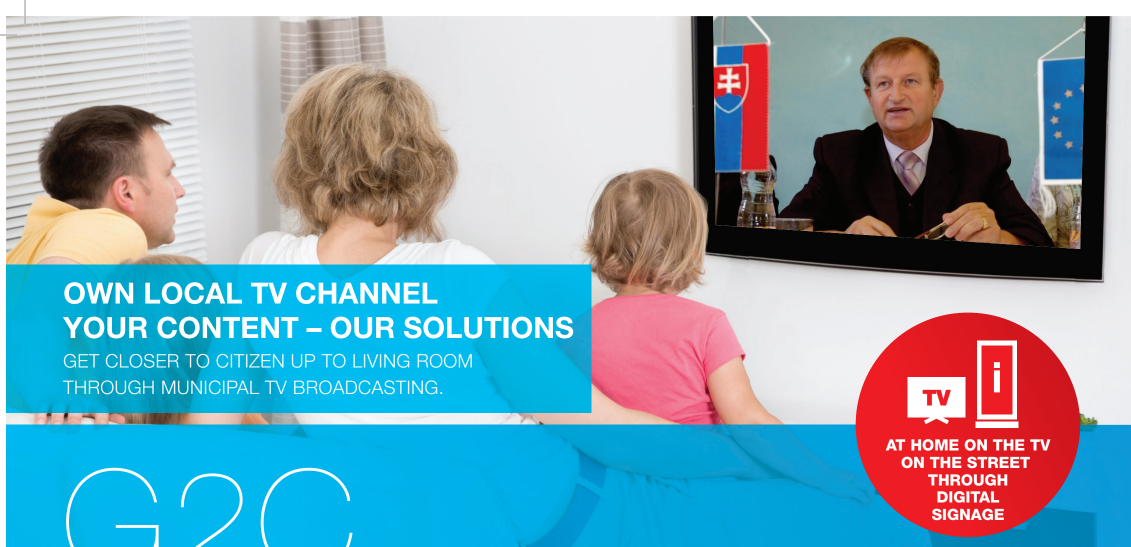
2018. JÚNIUS 22.-24. XIV.

ÓGYALLAI KULTURÁLIS

NAPOK

Desmod

KULTÚRNE DNI 22.-24. JÚN 2018



E-COMMUNICATION



18

E-MOTO DELIVERY& SMART DELIVERY BOX

CONVENIENT PICKING UP

OF DELIVERY FROM ONLINE SHOPS AND SO ON.

- AVAILABLE AT STREET LEVEL
- **✓** SECURE SHIPMENT STORAGE
- DELIVERY NOTIFICATION EASY TO USE

COMPLEX SOLUTION ALONG THE FLEET OF MOTORBIKES

RENTING E-MOTORBIKES AS WELL YOU DON'T HAVE TO OWN DELIVERY MOTORBIKES YOU CAN RENT THEM FOR AFFORDABLE MONTHLY RATE FOR EXAMPLE ONLY DURING THE PICK OPERATION OR SEASON WE TAKE CAR ABOUT THE MOBILITY GUARANTEE, GET THE INFORMATION ABOUT THE DETAILS ON E-MAIL: INFO@ANTIKSUPERSOCO.SK







PARKING SENSORS

Antik LoRaWan parking sensor, the solution for Smart Cities that allows citizens to detect available parking spots. Antik LoRaWan parking sensor monitors parking lot uses high sensitivity geomagnetic sensor, which measures all changes of magnetic field above the sensor. The device is manufactured in two variants:

1.surface mount variant – easy to deploy, no need to dig holes to the road surface 2. buried variant – need hole in road surface, takes little more time to deploy, but final solution is more robust and resistant against winter time road maintenance.

ABNORMAL MOVEMENT SENSORS

Antik LoRaWan abnormal movement sensor is solution to detect unwanted movement of fixed objects. In case of object is moving, sensor alerts you. Sensor uses very sensitive 3 axis accelerometer sensor to detect unwanted movement.





WATER LEVEL SENSOR

Antik LoRaWan Water level sensor monitors level of water in rivers, lakes or other water reservoirs. Sensor sends alert in case water reaches maximum level.

TRASH LEVEL DETECTOR

One of the key role for "Smart City" is to find the efficient way how to get rid of the trash to maintain clean city.

Antik LoRaWan Trash Can monitor, uses ultrasonic sensors to detect level of trash in waste bin. Sensor can be used for waste management company to plan optimal path for trash collection cars.





WATER METERING

Antik LoRaWan Water Metering device is designed to use with pulse output water maters. Device counts pulses from two independent water meters. Water meters status is periodically transmitted.

TEMPERATURE AND HUMIDITY SENSOR

Antik LoRaWan Temperature and Humidity sensor is designed for outdoor and indoor use. It uses very precise digital sensor with 0.1°C and 0,5% RH resolution. Industrial enclosure provides IP54 coverage rating. Internal lithium battery guarantees sensor life time up to 10 years.





ELECTRICITY METERING

Antik LoRaWan Energy Metering device is designed to sense information about energy consumption from any type of energy meter used in house or flats. Energy meter status is periodically transmitted.

GAS METERING

Antik LoRaWan Gas Metering device is designed to count pulses from pulse output of gas meter. Gas meter status is periodically transmitted.





STREET LIGHTS CONTROL

To mange street lihgting is important part of modern smart cities. Antik LoRaWan Steet light control unit brings way how to control lights using LoRaWan protocol. Module has IP68 coverage and standard ANSI C136.41 connector. Device uses DALI protocol to control LED lamp driver. There is also embedded energy meter to measure actual and longtime consumption of whole lamp. GPS module provides exact time information for scheduled operations. Ambient light sensor provides information for autonomous operation depend of actual lights conditions.

INDUSTRY SENSORS PLATFORM

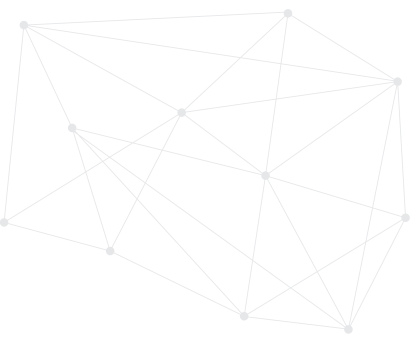
Antik LoRaWan Industry sensors device is platform to collect data from standard industry sensors powered from 12 to 24V equipped with RS485 bus and MODBUS communication protocol. Device is designed to be powered from primary lithium batteries or with solar panel rechargable batteries. Device is able to read-out data form multiple sensors and transmit collected data in configurable interval. Typical types of sensors: Temperature, Pressure, Water quality (PH sensor, Dissolved Oxygene sensor), Ultrasonic water level sensors etc







Reasonable solution for cities and government



NOTES

