MAKESENSE Ltd. PARKING SENSOR SOLUTION



"Multisensor solution provider to smart ecosystems"

USE CASES OF PARKING SENSOR







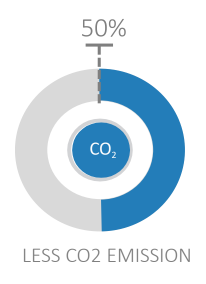




Handicapped parking control



BENEFITS OF THE PARKING SENSORS









Over 95% sensor accuracy



More than 5 years expected lifecycle / 30,000+ parking events /



Ultra low power consumption



Maintenance free design



Data collection and transfer via interface

Key features and elements of Makesense sensor solution

REMOTE DEVICE MANAGEMENT

All sensors are remotely accessable. Firmware upgrades available from the air

EXCELLENT NOISE FILTERING

Our multisensor based solution is uniquely capable of electrical disturbance filtering like tram lines or High Voltage ground cables

THREE COMMUNICATION PROTOKOLL

NB-IoT – LORA -- IQRF



SECONDARY COMMUNICATION CHANNEL

Built-in RFID – for on-site maintenance & settings

DATA INTERFACE & REPORTING

Secured data connectivity

BACKEND

Cloud based operation. Data transfer via interface

Key data



CONTACT DATA

Company Name: Make(s)ense Ltd. Address: 1071 Budapest Peterdy u. 6 Website: www.makesense-tech.com

Founded: 2012

e-mail: sales@makesense-tech.com