

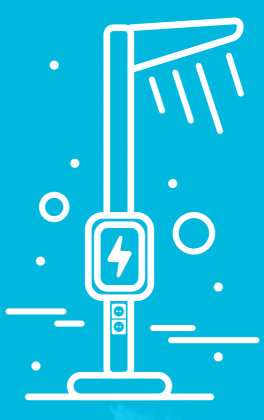
### Goals

Create comfortable and safe environment for citizens. Establish direct connection with municipal and emergency services.

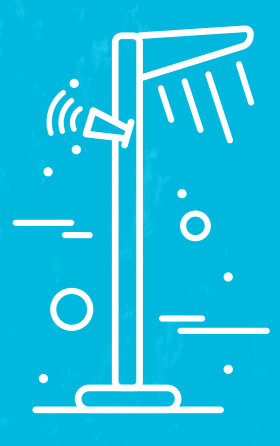
Effective cooperation between citizens, Environment and Government (Municipality)



**Eco and Meteo Monitoring** 



**Charging and Energy Consumption Metering** 



Public Address System Why lighting poles?

### Some of the reasons why we think lighting poles are the best option:

They are everywhere around the city

Popularity of intelligent control systems for street lighting increases every year These intelligent systems imply that lighting poles are powered 24/7

LED lighting decreased overall consumption and unlocked extra power resources







## Technologies Behind Smart Pole

#### **GPS**

System time synchronization
All data packets synchronized
by time

#### Zhaga standard

Compatible to most of modern lighting control systems

Fully compatible with DALI

Plug & play connection for "hot swap"

#### **DALI 2.0**

New version of globally recognized standard
Virtually impossible to be affected by interference
Fully compatible with lighting control systems
of different vendors



# Eco and Meteo Monitoring

#### What is measured

Air quality, status and trends of key air pollutants Temperature, humidity and other weather data

#### Why it is important

Instant emergency alerts

Citizen awareness increased

Lack of smart city compatible compact eco monitoring stations in the market Lack of smart city compatible small-size eco and meteo sensors in the market



## Sensors Onboard and Advantages

#### **Weather Monitoring**

Temperature, Humidity and Pressure Sensor Wind Speed and Direction Sensor Precipitation Sensor: Amount and Intensity

#### **Advantages**

Standardized open interface DALI 2.0
Standardized Zhaga connection interface
Compact size
Sensor "Hot swap" functionality (plug & play)
Affordable pricing for wide use

#### **Eco Monitoring**

Gas Sensor

Dust Sensor

Noise Sensor

Radiation Sensor

Flood Sensor

UV Sensor



### **Charging System**

Integration of charging system into a Smart Pole provides infrastructure for comfortable use of electrical vehicles and city-wide power consumption measurement

Wide network of safeguard electrical vehicle charging stations with power consumption metering

Wide network of safeguard electrical power sources for municipal service providers

Power consumption metering for connected extra equipment: CCTV, cellular base stations, vending machines etc.



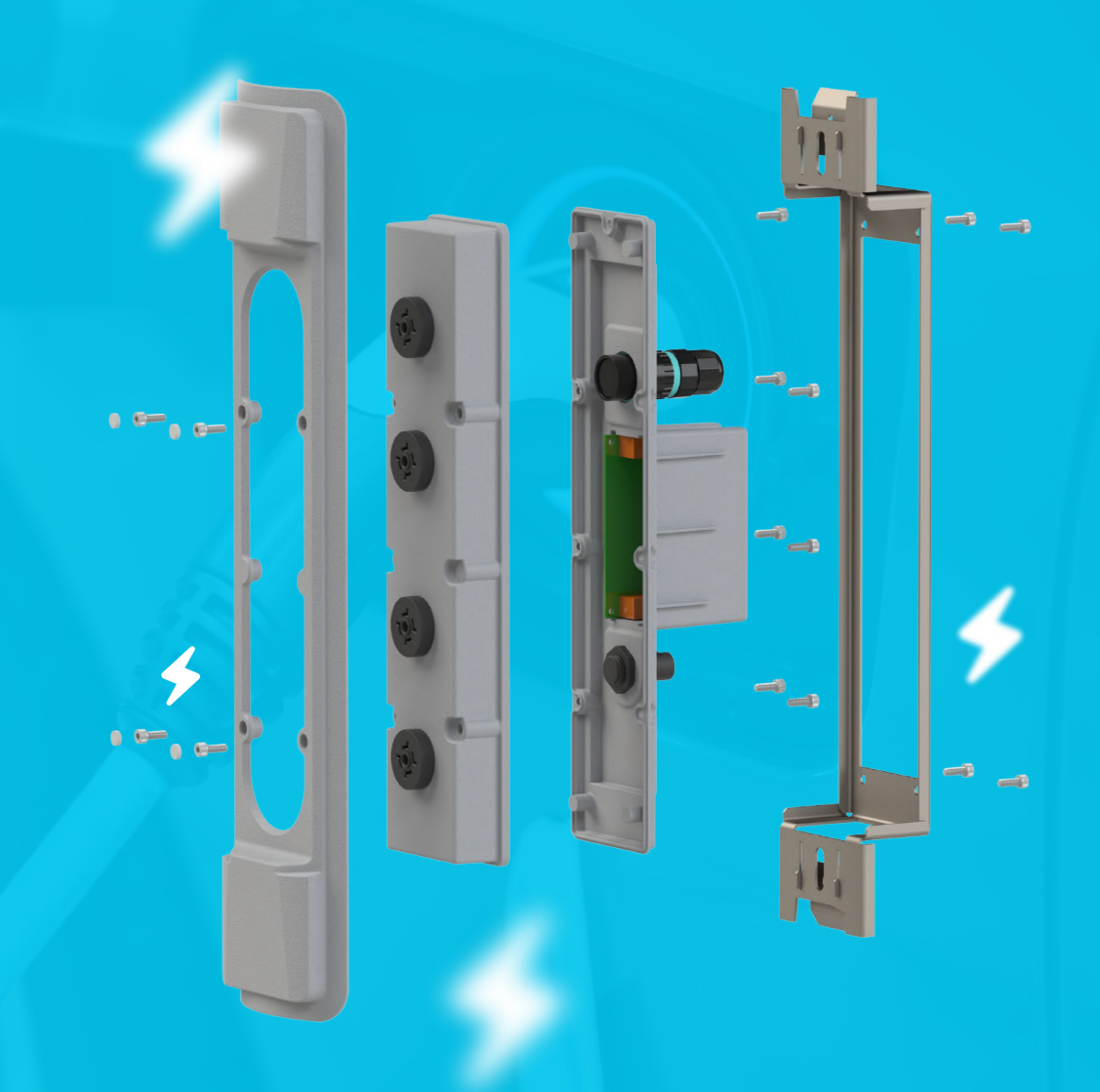
### Modules and Advantages

#### **Modules Onboard**

**Charging Module Electrical Socket Module** 

#### **Advantages**

Standardized open interface DALI 2.0
Compact size to be installed into hollow light poles
Ultra-fast electronic short circuit protection
Ultra-fast electronic leak protection
Embedded electronic meter
Live status indication interface



## Public Address System

Integrate public address system into the city service network to increase speed of public addressing in case of emergency situations. Receive guaranteed operability when connected with street lighting system. Serve city holidays and city-wide campaigns.

#### **Advantages**

Standardized open interface DALI 2.0

Compact size to be installed into hollow light poles

Compatible to outdoor PA horn speakers of different vendors



## Kepler

Smart Poles are connected to Kepler Software, highly intelligent smart city platform that integrates all city objects and services under a single digital interface.

Kepler contains a registry of all city objects, gets live status of their availability, provides live remote control, logs and analyzes collected data. It provides extended reporting functionality based on collected data and data of third-party providers.

Software is based on modular architecture which helps to maintain different levels of admin access and connect additional software components when it is necessary.

