

- Dynamic Light Conference
  Sušice, Czech Republic 25<sup>th</sup> 26<sup>th</sup> April 2019
- Dynamic Light Implementation of Dynamic Lighting Pilot System in Town of Čakovec
- Medjimurje Energy Agency Ltd. MENEA / Town of Čakovec | Alen Višnjić, M.Sc. / Slobodan Veinović

#### **BASIC INFORMATION**



#### Project partners involved



PP15 Town of Čakovec investor



Pilot investment successfully implemented





PP4 MENEA technical support



#### **BASIC INFORMATION**



## The Town of Čakovec



- North Croatia
- Bordering Slovenia and Hungary

- 15,200 inhabitants
- Area of 10 km<sup>2</sup>





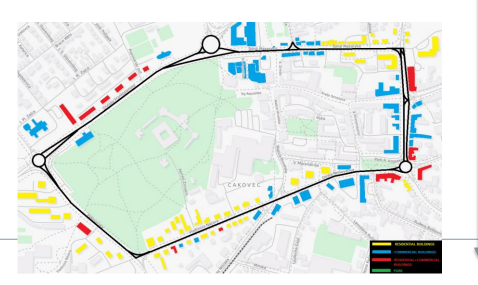
# PREPARATORY STEPS FOR THE PILOT IMPLEMENTATION



Field survey of current state of public lighting comparison with Energy audit

Stakeholder analysis

Area functionality - land use and zoning





GIS - based database developed for two districts in the Town of Čakovec Strategy of the public lighting modernisation and decrease of light pollution in the Town of Čakovec

Action plan of the public lighting modernisation in the Town of Čakovec

OOPER

ORWARD

# PREPARATORY STEPS FOR THE PILOT IMPLEMENTATION



Analysis of the global lighting situation

Analysis of the specific lighting situation

Planning of intelligent light concepts for the pilot area







## PILOT AREA IN THE TOWN OF ČAKOVEC



"Ring Čakovec" - Ivan Mažuranić Street, Eugen Kvaternik Square, Otokar Keršovani Street, Vladimir Nazor Street, Vukovar Street, Zrinski-Frankopan Street and Toma Masaryk Street





## PILOT INVESTMENT - TOWN OF ČAKOVEC CENTRAL EUROPE BEGINNERS



Hiring external experts

Coordination with external experts and Town of Čakovec

Market research



Creating project documentation

Final meeting with Town of Čakovec regarding project documentation

Technical support to Town of Čakovec for process of public procurement





## PILOT INVESTMENT - TOWN OF ČAKOVEC CENTRAL





#### Intelligent light concept

Current geometry of the streets and lightning infrastructure

LED luminaires

System for control and management of public lighting

Wireless communication

Weather sensors (rain and fog)



## PILOT INVESTMENT - TOWN OF ČAKOVEC CENTRAL EUROPE SUPPRINCIPAL EUROPE



#### Technical framework - lumminaires

#### TYPE 1

- 160 W
- 67 pieces
- 3000 K
- ≥90 lm/W
- 50,000 h
- IK 08, IP 66
- From -25°C to 35°C

#### TYPE 2

- 130 W
- 75 pieces
- 3000 K
- ≥110 lm/W
- 50,000 h
- IK 08, IP 66
- From -25°C to 35°C

#### TYPE 3

- 120 W
- 8 pieces
- 3000 K
- ≥110 lm/W
- 50,000 h
- IK 08, IP 66
- From -25°C to 35°C

Technical framework control and management system requirements

Cloud based platform

Wireless communication

Openness of the system to other manufacturers

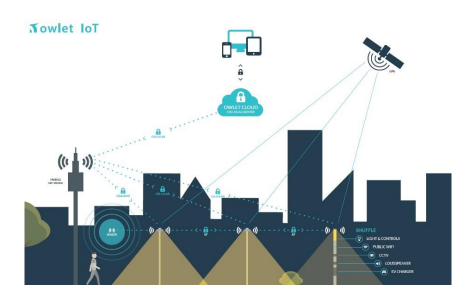




## PILOT INVESTMENT - TOWN OF ČAKOVEC CENTRAL EUROPE E







Schreder Axia 2.2

**OWLET IoT** 

Rain and fog weather sensors





## PILOT INVESTMENT - TOWN OF ČAKOVEC



## Implementation of works











#### PILOT INVESTMENT - TESTING REGIMES

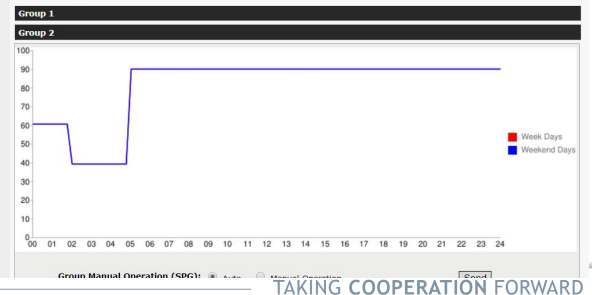


#### OWLET IoT interface - regime No.1









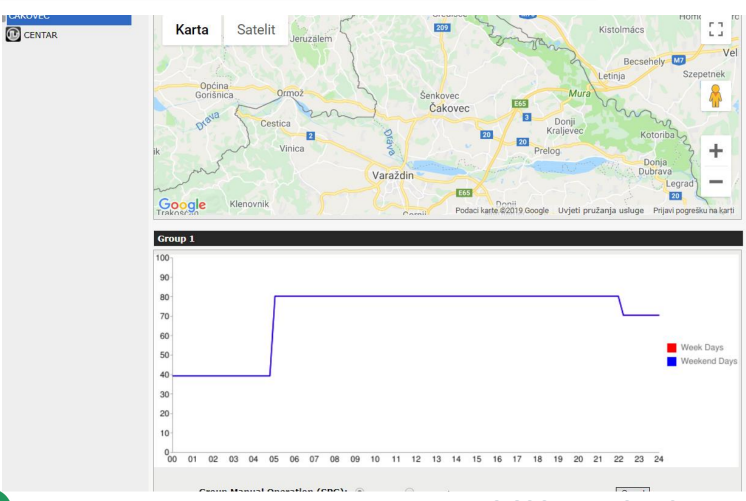


#### **PILOT INVESTMENT - TESTING REGIMES**



#### **OWLET IoT interface - regime No.2**





## PILOT INVESTMENT - FIELD TESTING



### Toma Masaryk Street

40% 70%









## PILOT INVESTMENT - FIELD TESTING







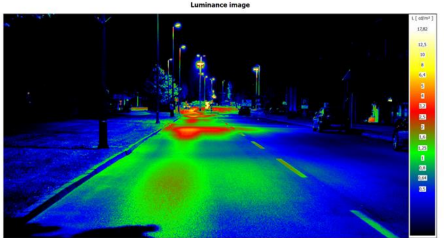
## PILOT INVESTMENT - TOWN OF ČAKOVEC CENTRAL EUROPE E



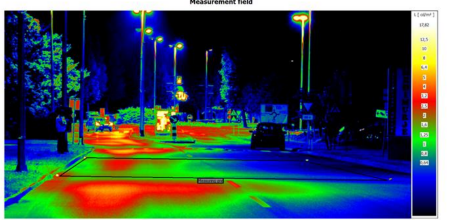
#### **Before**

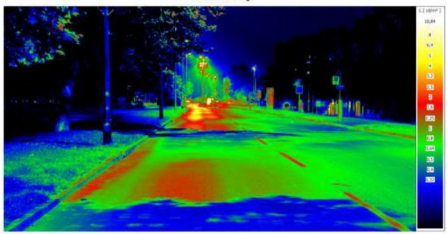
#### Measurements

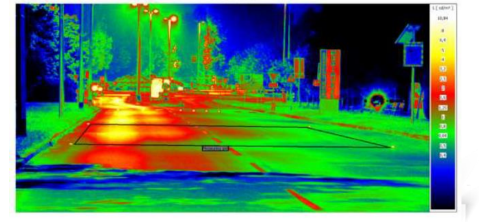














## PILOT INVESTMENT - TOWN OF ČAKOVEC CENTRAL EUR



#### Comparative overview and expected results

	<u>Before</u>	<u>After</u>
Number of luminaires	160	150
Installed power kW	58.23	19.86
Annual consumption (kWh)	238,743.00	81,438.30
Annual costs (€/kWh)	28,070.00	9,574.50
CO <sub>2</sub> emissions (tCO <sub>2</sub> /a)	89.77	30.60





## PILOT INVESTMENT - TOWN OF ČAKOVEC CENTRAL EUROPE DEPENDENT OF THE PILOT INVESTMENT - TOWN OF CAKOVEC



#### Financial overview

### Actual investment

• 79.816,66 € (VAT included)

## Annual savings

• 18.500,00€

# Return of investment

• 4,3 years



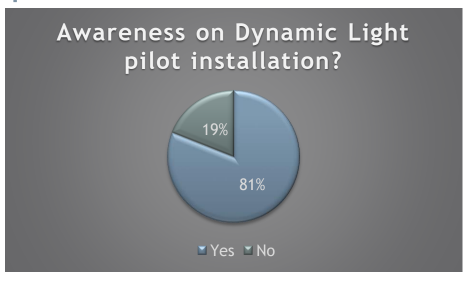


#### PILOT INVESTMENT - TOWN OF ČAKOVEC



## Satisfaction of end users of pilot area







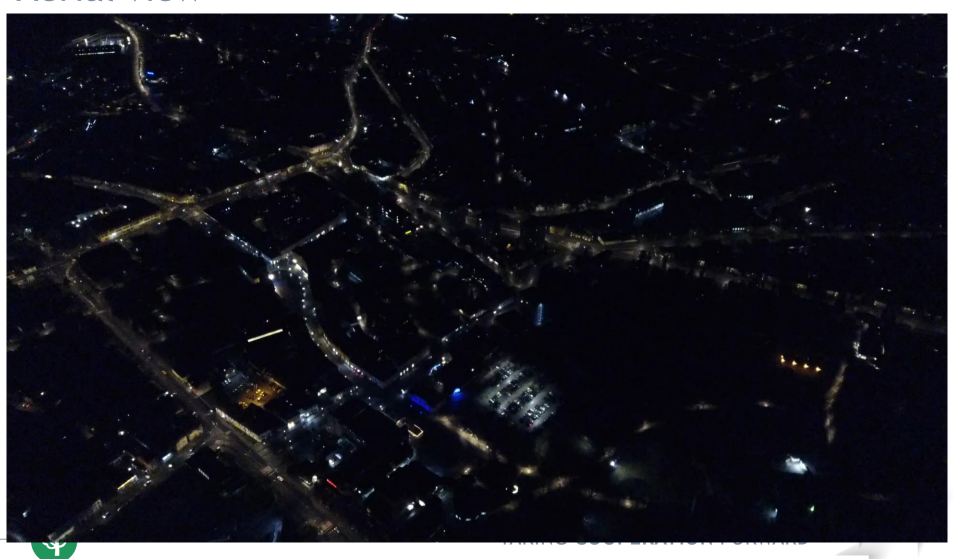




## PILOT INVESTMENT - TOWN OF ČAKOVEC



## Aerial view



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