

CORNET Call for Proposals: international Collective Research
--- Partner Profile ---

Organisation:	Carpathian Institute Foundation
Website address:	www.instytut-karpacki.org
Organisation typology:	<input type="checkbox"/> SME Association <input type="checkbox"/> Cluster <input type="checkbox"/> University <input type="checkbox"/> Research Centre <input checked="" type="checkbox"/> Other (please specify): foundation
Sector/field of specialisation:	eco-energy and IT
Expertise offered:	IT systems for street and industrial lighting
Contact person:	Name: Jarosław Kowalik Organisation: Carpathian Institute Foundation E-mail: biuro@instytut-karpacki.org Tel: 18 547-37-72

Who are we?

- 1. **Carpathian Institute Incubator** – eco-energy and IT, we bring together such projects as:
 2. FII - development of IT systems in the field of energy,
 3. Smart Lighting - IT systems for street and industrial lighting,
 4. Extenso - IT systems for industrial lighting,
 5. MObilizer - synchronisation of data transfer in IT systems.

Objectives of the system

- **Optimisation of electricity consumption by street and industrial lighting**
- **Automatic control of street and industrial lighting**
- **Information on the current state of the lighting system and its components**

Objectives of the system

- **Optimisation of electricity consumption by street and industrial lighting**
- **Automatic control of street and industrial lighting**
- **Information on the current state of the lighting system and its components**

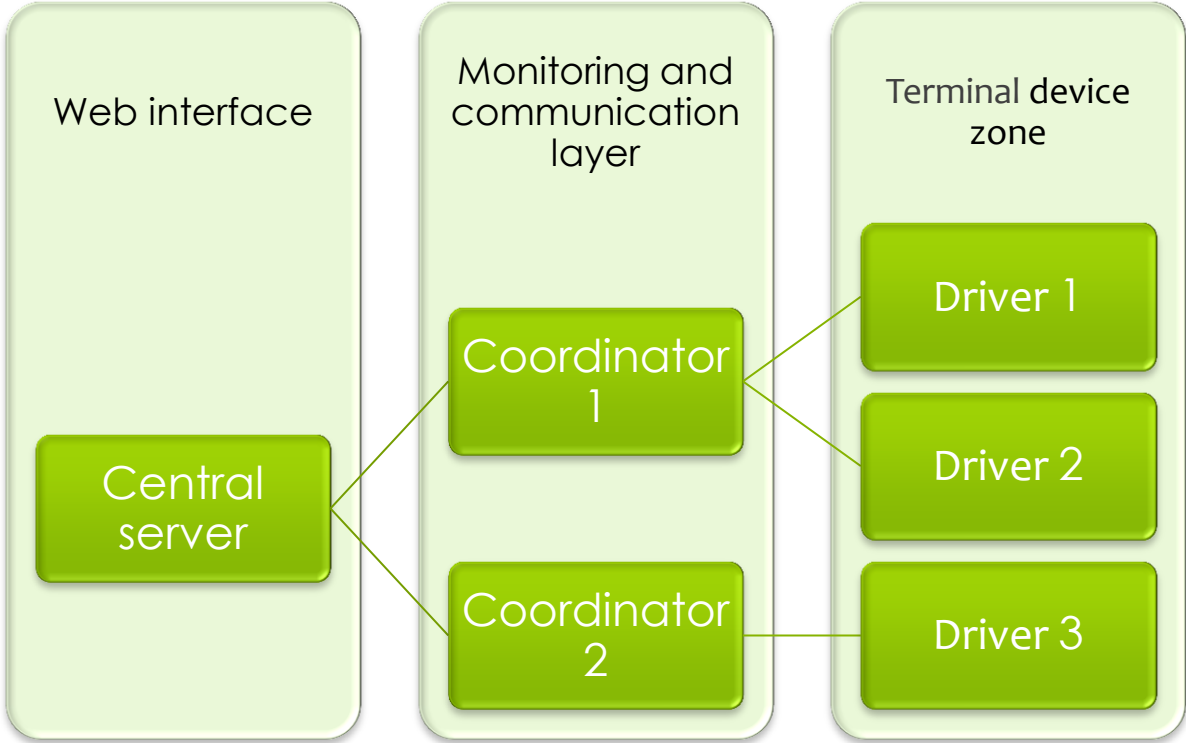
Features of the system

- **Wireless** device control
- Control via a central system with a web interface
- Control form (at present): turn on; turn off; adjust the power (1-10V)
- Detection of additional phenomena by drivers (light intensity, movement, selective identification of other appearing devices)

Architecture of the system

- The central server with a web interface transmitting commands from a web application and receiving messages from Drivers and Coordinators in industrial halls
- Coordinators monitor Drivers and provide reports on their status to the central server
- Drivers receive commands from a Coordinator and inform it of their condition

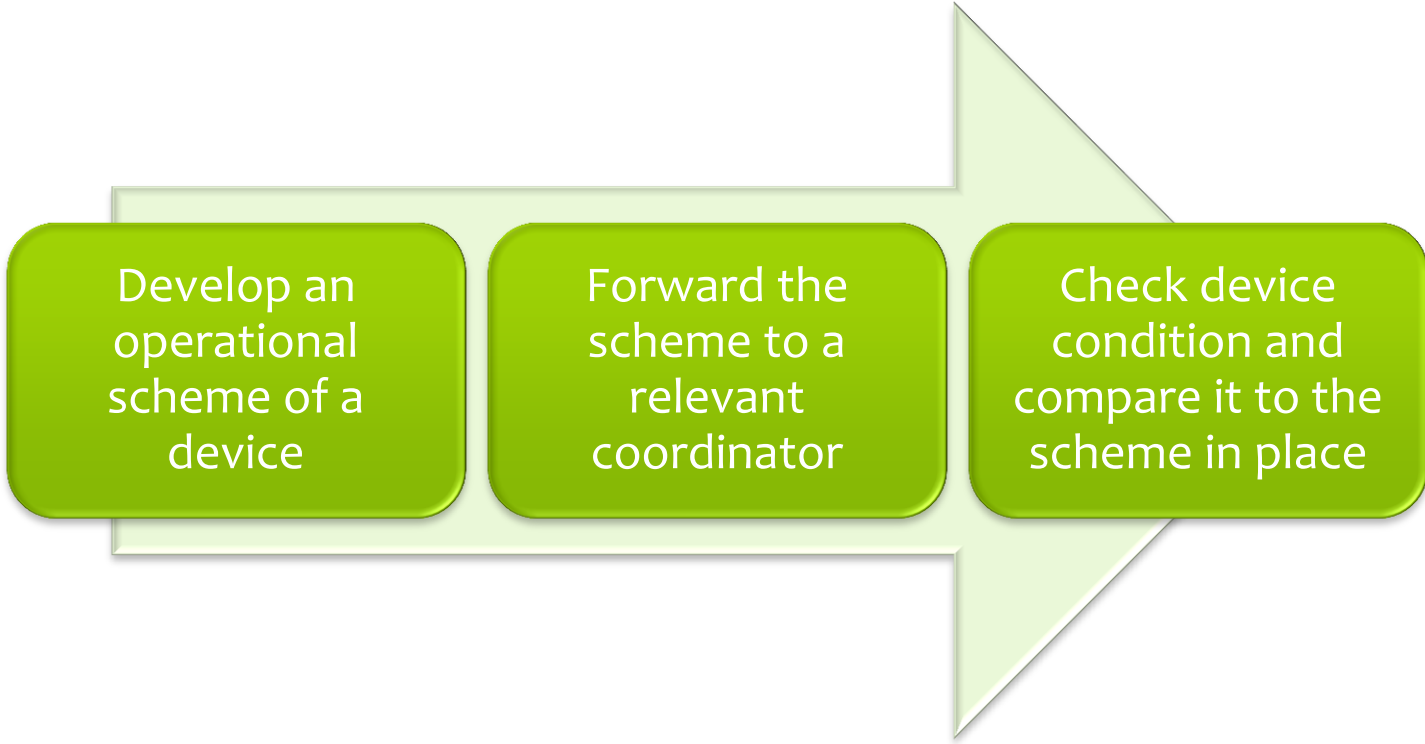
Independent areas of the system



Central system

- Defining device operation schemes (Coordinators and Drivers)
- Adding drivers of devices and locating them on a map or a building plan
- Grouping drivers of devices to assign them to a single configuration set
- Manual (emergency) control
- Reporting on device condition

Operational scheme of the central system



Develop an operational scheme of a device

Forward the scheme to a relevant coordinator

Check device condition and compare it to the scheme in place

Coordinator

- It monitors the operation of lamps subordinate to it via drivers
- It receives signals recorded by drivers
- It sends control commands at a specific time interval, according to device schemes in place
- It sends a report on device condition to the central server via a communication channel

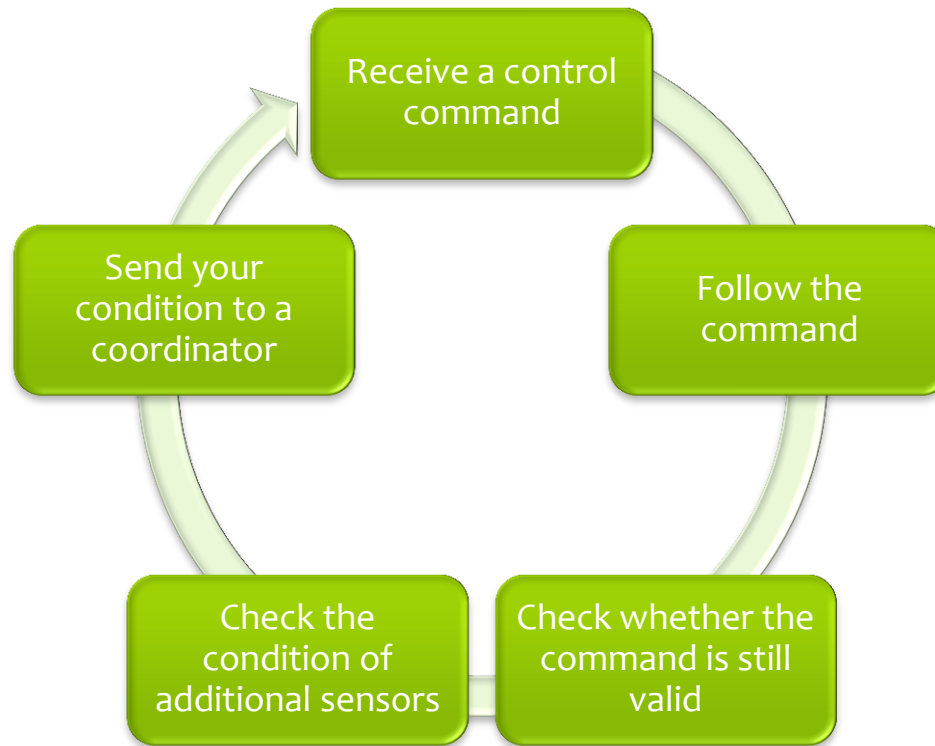
Operational scheme of a coordinator



Drivers

- They receive messages from coordinators via a connected (wireless) communication module
- They inform of their condition
- They inform of additional phenomena detected by additional sensors:
 - Light intensity
 - Movement detection
 - Detection of another incoming device (Beacon)
 - And more...

Operational scheme of a driver



Communication

- Drivers form the "mesh" network.
- Drivers communicate with a coordinator via an external protocol
- The coordinator communicates with the central server via TCP/IP

Lighting control schemes

- Astro (twilight or sunset for a specific location)
- Standard (hourly lighting intervals)
- Dark (lighting thresholds, including setting the desired light intensity for an area)
- Supplementary:
 - Light maintenance
 - Reduction curves
 - Movement detection
 - Detection of other appearing devices (Beacon)

Control of other devices

- We develop an operational scheme for a device
- We define additional factors whose detection influences the operation of the device
- The scheme is sent to a coordinator
- If a driver detects any phenomenon with its sensor, it transmits a signal to the coordinator
- The coordinator checks whether the phenomenon and its degree of intensity necessitates changing the operation of the device and, if so, sends a relevant control command

Manual control

- When switched into its manual control mode, a device is excluded for a specific time from a configuration set in place for a group
- When switching it into the manual control mode, we specify what action the device should take (turn on/off) and for how long
- After that period, the device will go back to the previous configuration set in place

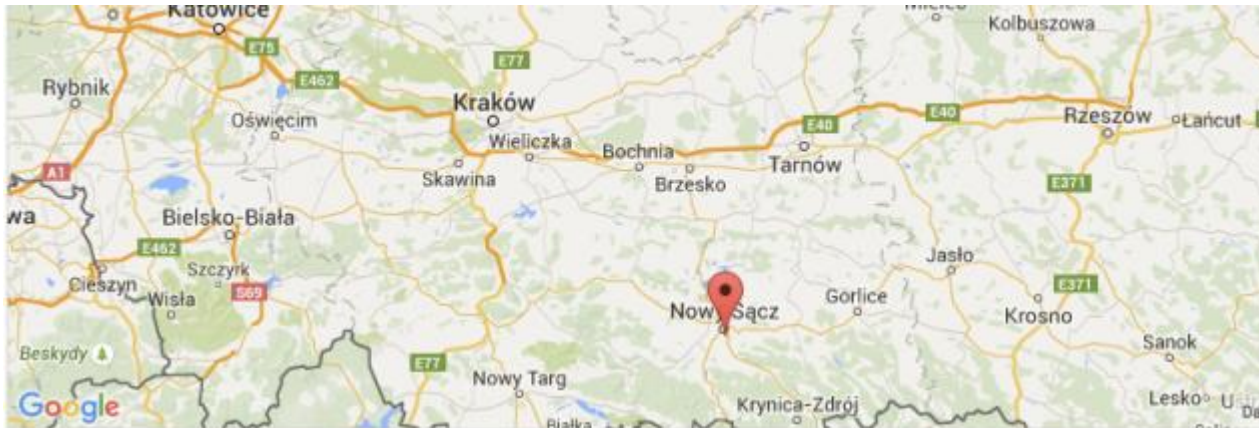
Additional functions

- Alert module
 - We define alert conditions (notice/warning/critical)
 - We define recipients and what types of alerts they want to receive
 - We define in what form communication is to take place (email, SMS)
- Module of an external API
 - We provide defined users with SOAP API to control devices
 - A user specifies: what action s/he wants to perform (turn on/off devices), for how long, on what area the action is to take place in relation to his/her position

Contact details

Carpathian Institute

email: biuro@instytut-karpacki.org



address:

telephone:

🏠 Łącznik 12H
Nowy Sącz
33-300

☎ +48 185211158
📠 +48 602330106