

## Application note



## **CUSTOMER ISSUE**

A system integrator needs to implement both lighting and temperature control systems to manage zones in hotels.

Zone sub-systems have to communicate with the hotel's BEMS through a BACnet<sup>®</sup> standards backbone.

## **OUR SOLUTION**

The combination of the UWP 4.0 controller and gateway with the DLI-MCG DALI-2<sup>®</sup> submaster, allows customers to build flexible lighting control solutions, based on a solid standard (DALI-2<sup>®</sup>) and easily integrate them into BEMS (Building Energy Management Solutions) thanks to the certified BACnet<sup>®</sup> features.

The UWP 4.0 also includes the necessary temperature control functions.

Subject: BEMS integration for management of hotel lighting and temperature control systems

Industry: Energy and building efficiency

Product: UWP 4.0 + DLI-MCG

Customer: System integrator

## BENEFITS

- Modularity is important to organize the full architecture into interacting sub-systems using a common standard backbone. The UWP 4.0 is the right controller for managing a zone under BEMS supervision
- The UWP 4.0 also includes an integrated Web-Server for deploying customised dashboards profiled on specific user needs and permissions, allowing system integrators to add a redundant layer to increase the system's resilience