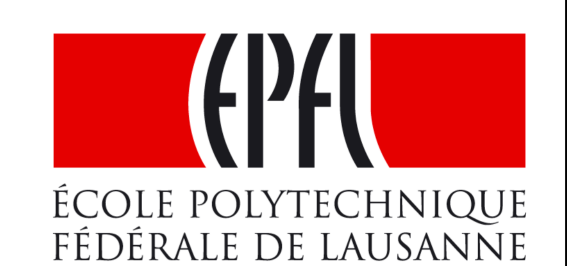






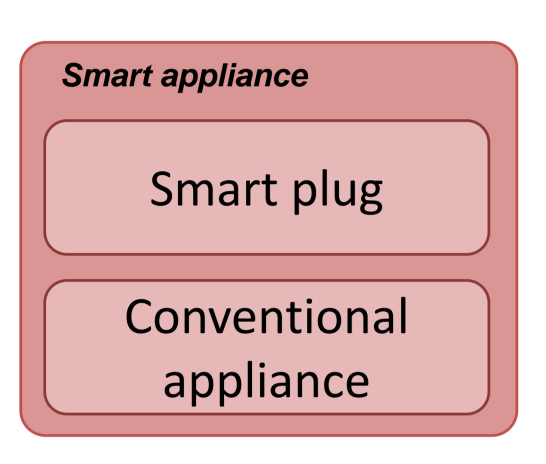
# An innovative hardware for a Smart Building Management Platform

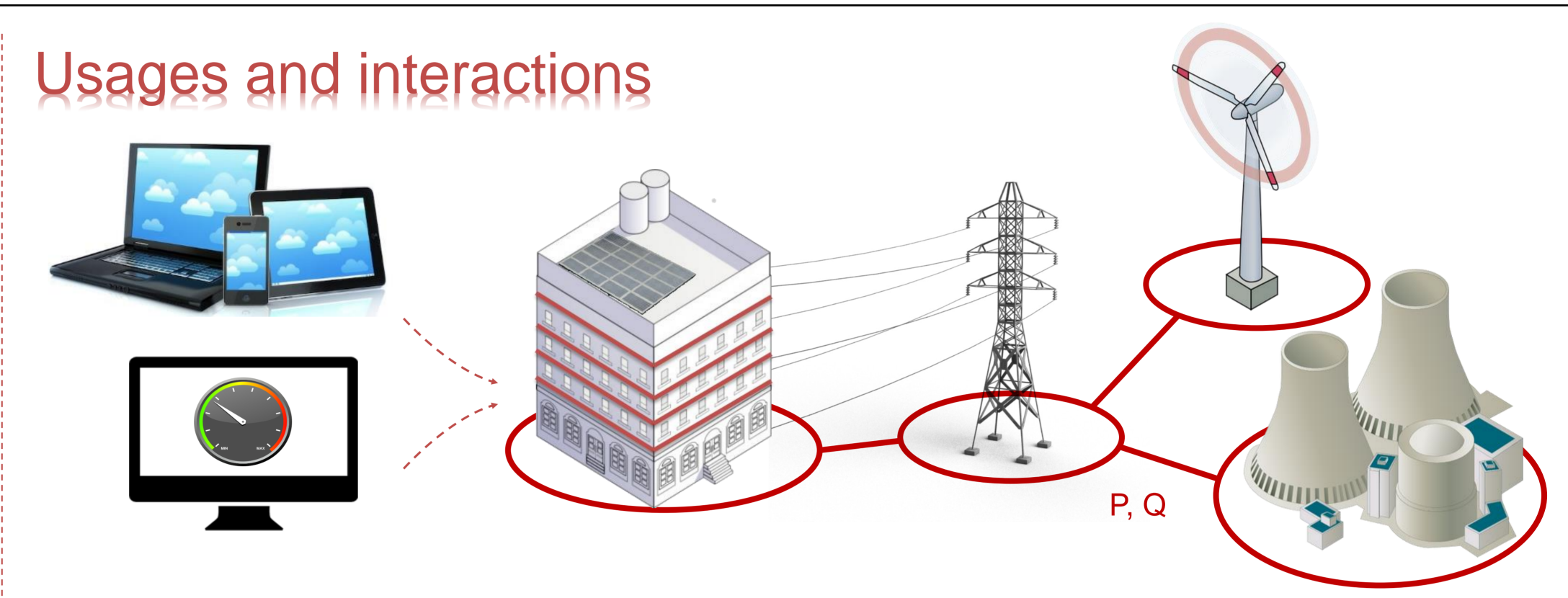


Gilbert Conus, Georgios Lilis, Nastaran Asadi, Maher Kayal Elab – Electronics Laboratory, EPFL – École Polytechnique Fédérale de Lausanne

#### Objective

Bring smartness in the building where it is not present.

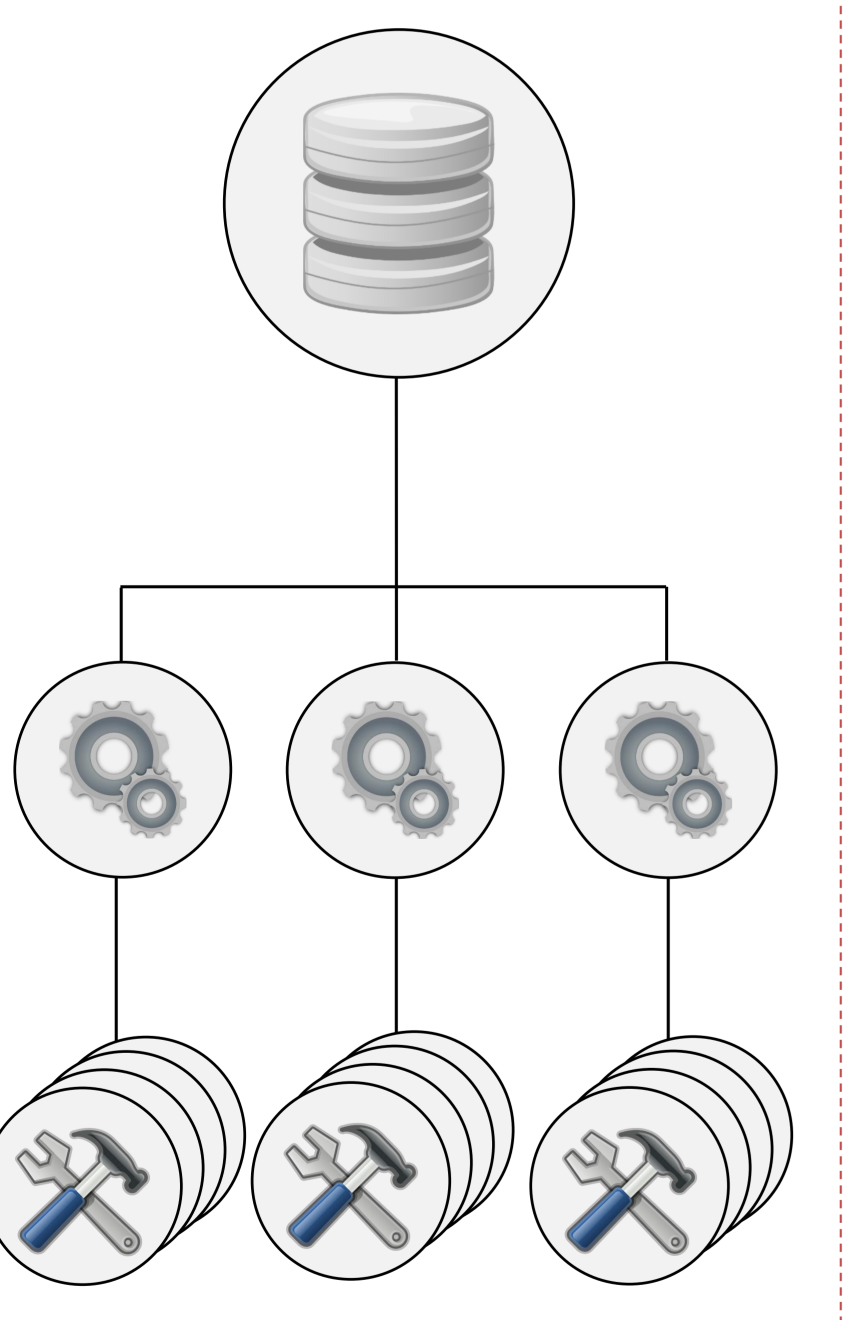




Made to be linked with smartgrid for demand side management

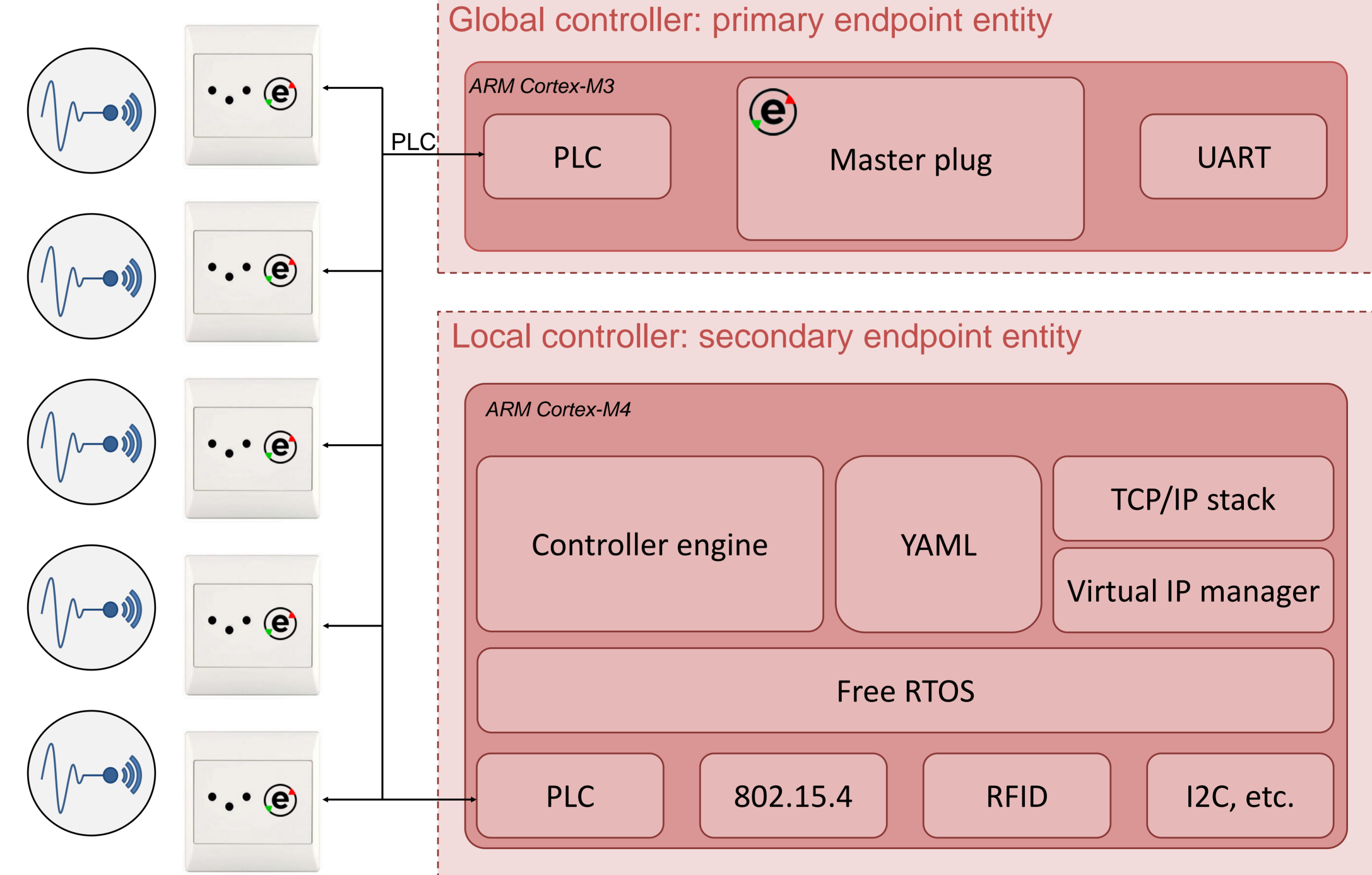
### Implementation

Pyramidal for optimal control



### System deployment

Dedicated hardware is linked to embedded middleware for connection with platform



### Hardware elements

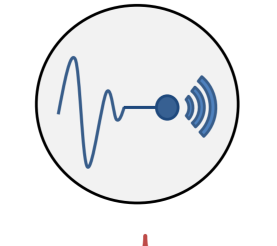
#### **Communication Protocols**

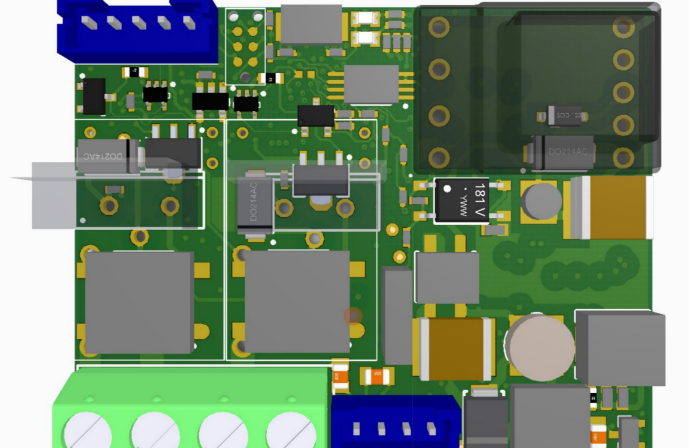
- G3-PLC
- Z-Wave
- 802.15.4: 6LowPAN

#### Zero power sensors

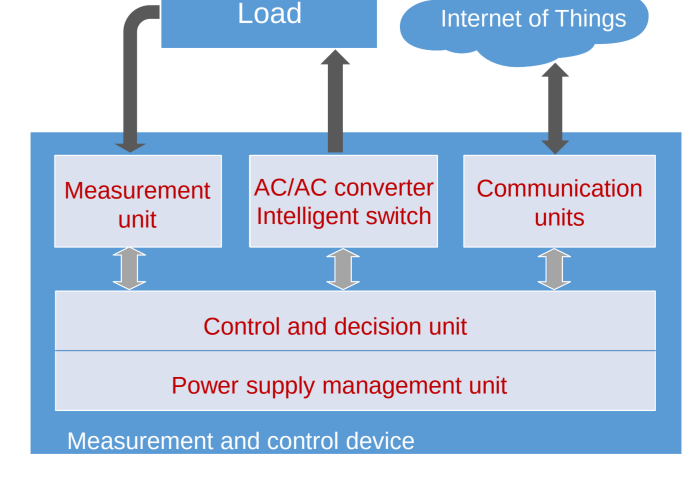
- High performance PV cell
- High efficiency battery charger at low voltage
- Low power consumptions
- Smart wireless transmission
- Low power, high reliability

## Smart sensors and smart plugs





eSMART plug PCB is... **e**smart



... an Intelligent Plug

eSMART plugs

Sensing and actuation

Dedicated control algorithms

Low-cost/high-efficient IC Deployed technology