Use Case Hospital

Batteryless wireless switches control lighting and shading

Temperature, humidity and CO₂ sensors monitor indoor air quality

Batteryless liquid detection sensors monitor fluid leaks

Occupancy sensors trigger lighting and climate control systems

Networked smoke sensors set off fire alarms to trigger emergency response

Batteryless wireless window contacts monitor window status

Batteryless wireless door/window handles monitor door/window status

Actuators control heating, ventilation and shading

Wireless thermostat valves adjust radiator temperature

Batteryless wireless control units allow for optimal climate conditions and maximum operating comfort

Sensors in mattresses detect and report occupancy
Use Case Hospital

And these are the benefits for

Architects
- Maintenance-free, interoperable wireless sensors
- Freely positionable products which can be placed on glass, stone, wood or furniture as required
- Flexible room configuration

Specifiers
- Simplified planning and high flexibility through freely positionable devices
- Interoperable products
- Compatibility with other building automation systems (KNX, LON, BACnet, TCP/IP)

System integrators / Contractors
- Speedy, flexible installation / system start-up without downtime
- No cabling, no drilling, no noise/dust/dirt
- Simple retrofit during undisturbed operation

Facility users
- Enhanced comfort
- Better air quality

Investors / Property Owners
- Reduced cost of installation and operation
- Less downtime during renovation
- High energy savings
- Interoperable and scalable standard solutions

Facility Managers
- Flexibility, no maintenance needed
- Optimized servicing
- Effective manpower use
- Increased safety levels
- Faster reaction to system faults
- Flexible space reallocation (patient room, therapy room or staff room)
- Combinable with nurse call systems

References

Senior citizen home, Asslar (Germany)
VA Medical Center, Dayton, OH (USA)
Institut de Cardiologie (Canada)
Müritz-Clinic (Germany)