

## Buildings are alive

The Future of Smart, Adaptive, and Efficient Spaces



Niagara Forum 2025 – London Westminster Hotel



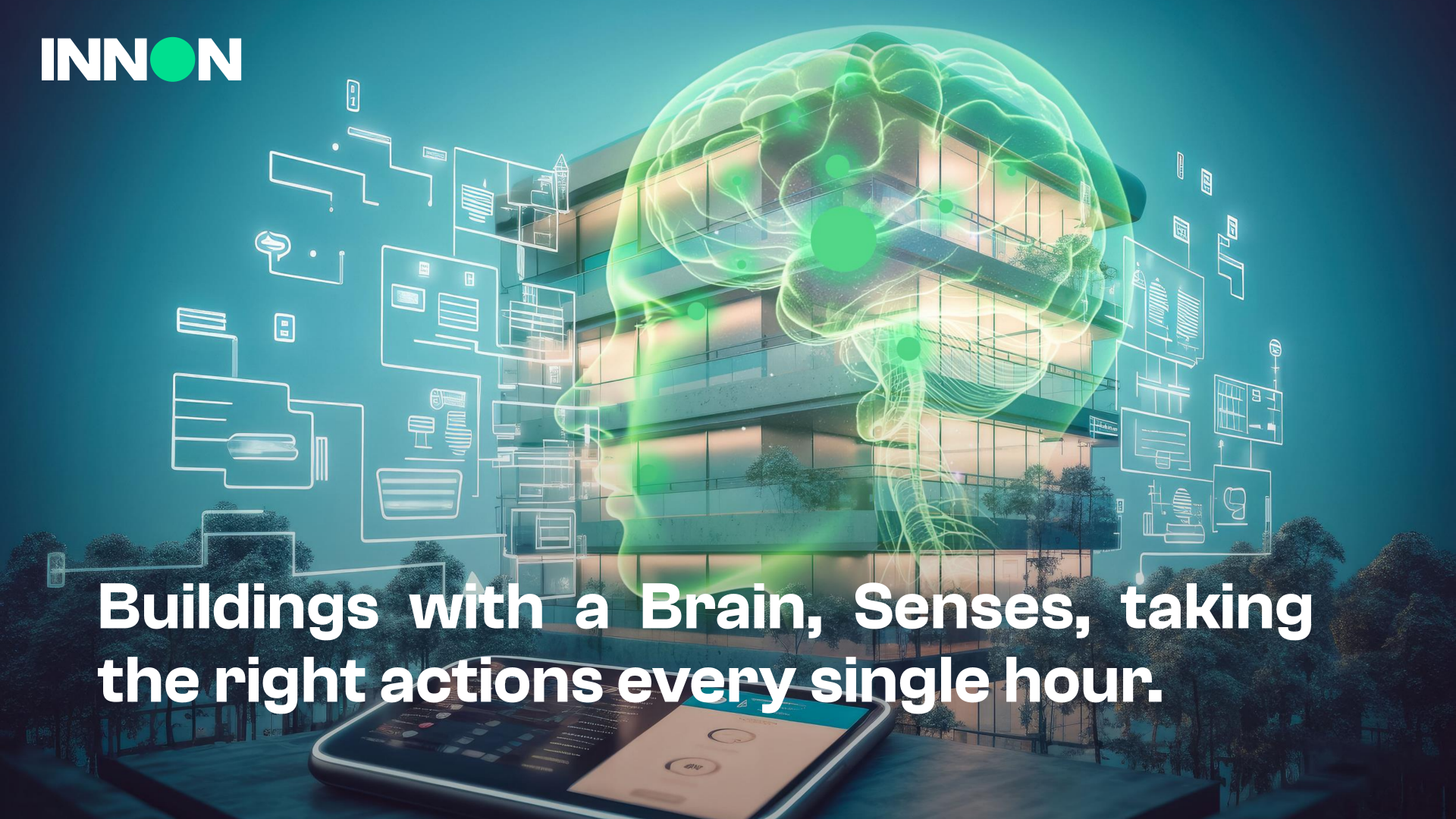








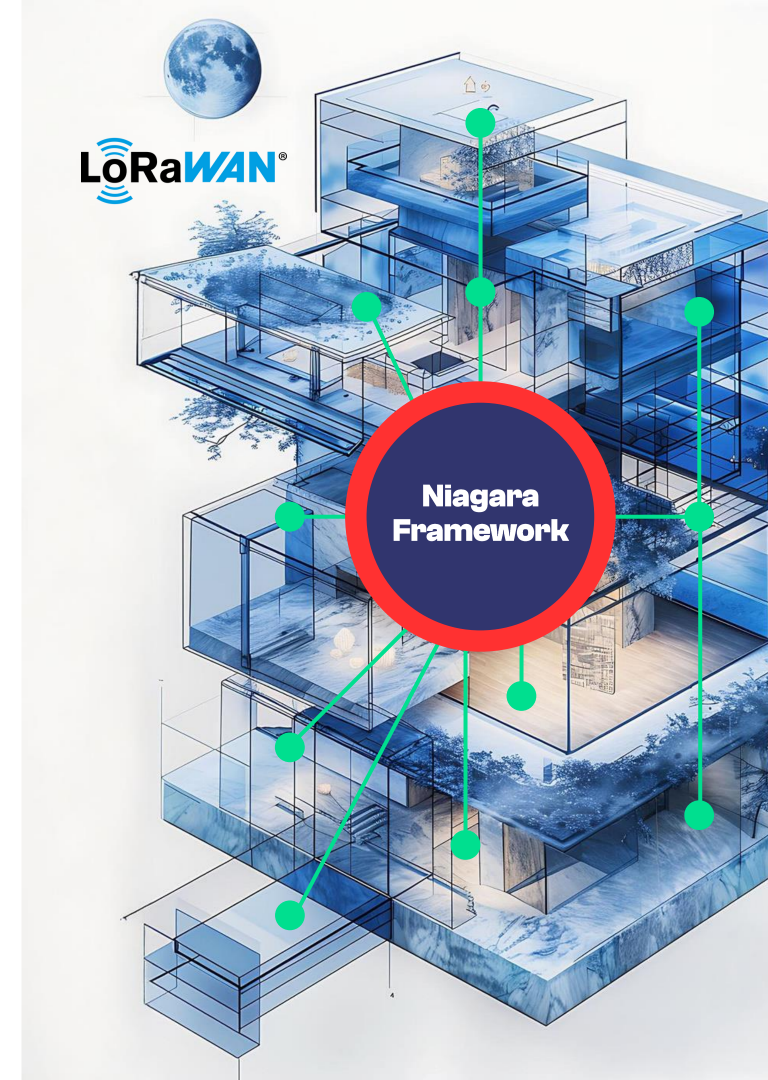






# Making Buildings Alive: With Niagara and LoRaWAN





## Why Niagara and LoRaWAN Win

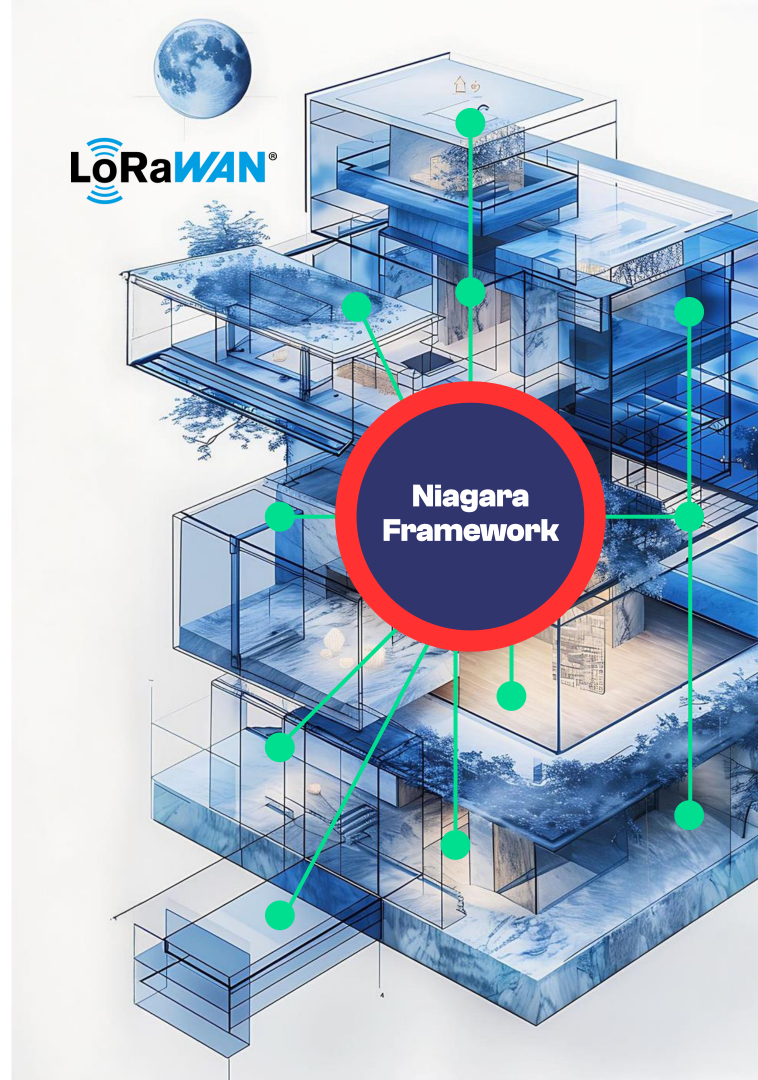
#### **Future-Proof Buildings:**

 Niagara's open framework adapts to any future technology or regulations.

#### Reliable LoRaWAN Wireless Infrastructure:

- Proven reliability
- Largest sensor ecosystem (air quality, energy, occupancy, and more)
- Innon LoRaWAN one-box Driver for rapid commissioning.

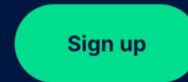












## Creative Labs

Master BMS and IoT Skills Faster: Hands-On Training Designed for Busy Engineers

Join us now

Explore our courses →



## The good news

## Market Adoption

- UK leads globally in LoRaWAN-Niagara adoption
- EU accelerating fast, creating new opportunities
- Game-Changing Simplicity: INNON-LoRaWAN driver: First "one-box setup" for Niagara (free for Innon Tridium Partners)

## Unique Hardware Advantage

- Only LoRaWAN panel display worldwide—deploy anywhere:
  - Cafés & small businesses
  - Apartments & retail chains
  - Air quality & energy monitoring

#### **Future-Driven Demand**

- Net Zero policies in UK/EU will fuel exponential growth
- Adaptable buildings = efficient operations







How do we convince our clients to adopt Niagara and LoRaWAN?

Is this technology future proof?

Can older buildings be retrofitted with LoRaWAN and Niagara?

Is this technology safe?



