

IOT-ENABLED LIGHTING

Smart Sustainable Spaces. Bringing you Tomorrow's Smart Buildings, Today.

By future-proofing new and existing assets through IoT-enabled lighting, we are making them smarter, more sustainable, and more human-centric than ever before.



IOT-ENABLED LIGHTING:

Creates a Wireless Smart Canopy

Future-proofs Your Assets

Increases Asset Value

Increases Energy Savings

Creates Human-Centric Spaces

Collects Valuable Data

Integrates into New builds or Retrofits

Allows Space Optimisation

Creates a Scalable Network

Allows You to Continuously Adapt

LIGHTING CONTROL CAPABILITY EXAMPLES



Tunable White



Dimming / Motion Sensor



RGBW

IOT CAPABILITY EXAMPLES



Motion Sensor



Asset Tracking



Noise Sensors



People Counting & Occupancy



Air Quality Sensor



Space Optimisation & Analytics



Emergency Management



COVID-19 Compliance



Access Control



Health & Safety Controls



Temperature & Humidity Control



CO2 Detection



Door Opener Counter



Security Management



Cognitive Services

ZAIA LUMINA

Powered by



cognian

syncromesh



zaialumina.com | www.cognian.com

Quick & Easy Installation

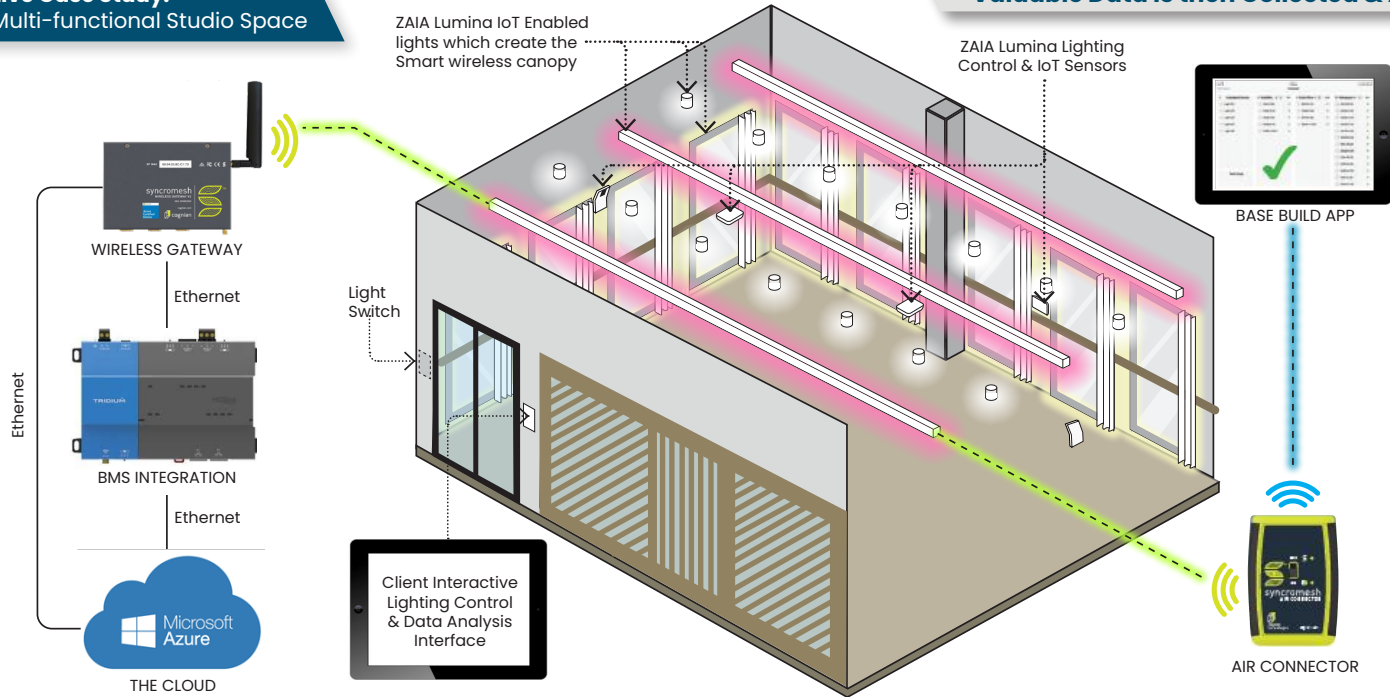
1 Syncromesh wireless gateway is installed into the switchboard room of the building.

2 NEW BUILD & RETRO-FIT: ZAIA Lumina IoT enabled luminaries are installed.

3 All IoT Luminaries, switches and sensors are wirelessly programmed via Bluetooth using the base-build app and air connector.

Live Case Study: Multi-functional Studio Space

Valuable Data is then Collected & Analysed



ZAIA LUMINA

Powered by
cognian syncromesh
zaialumina.com | www.cognian.com

Interested in finding out
how IoT can truly transform
your Assets?



SCAN ME!
TO REGISTER FOR YOUR
FREE SCOPE SESSION