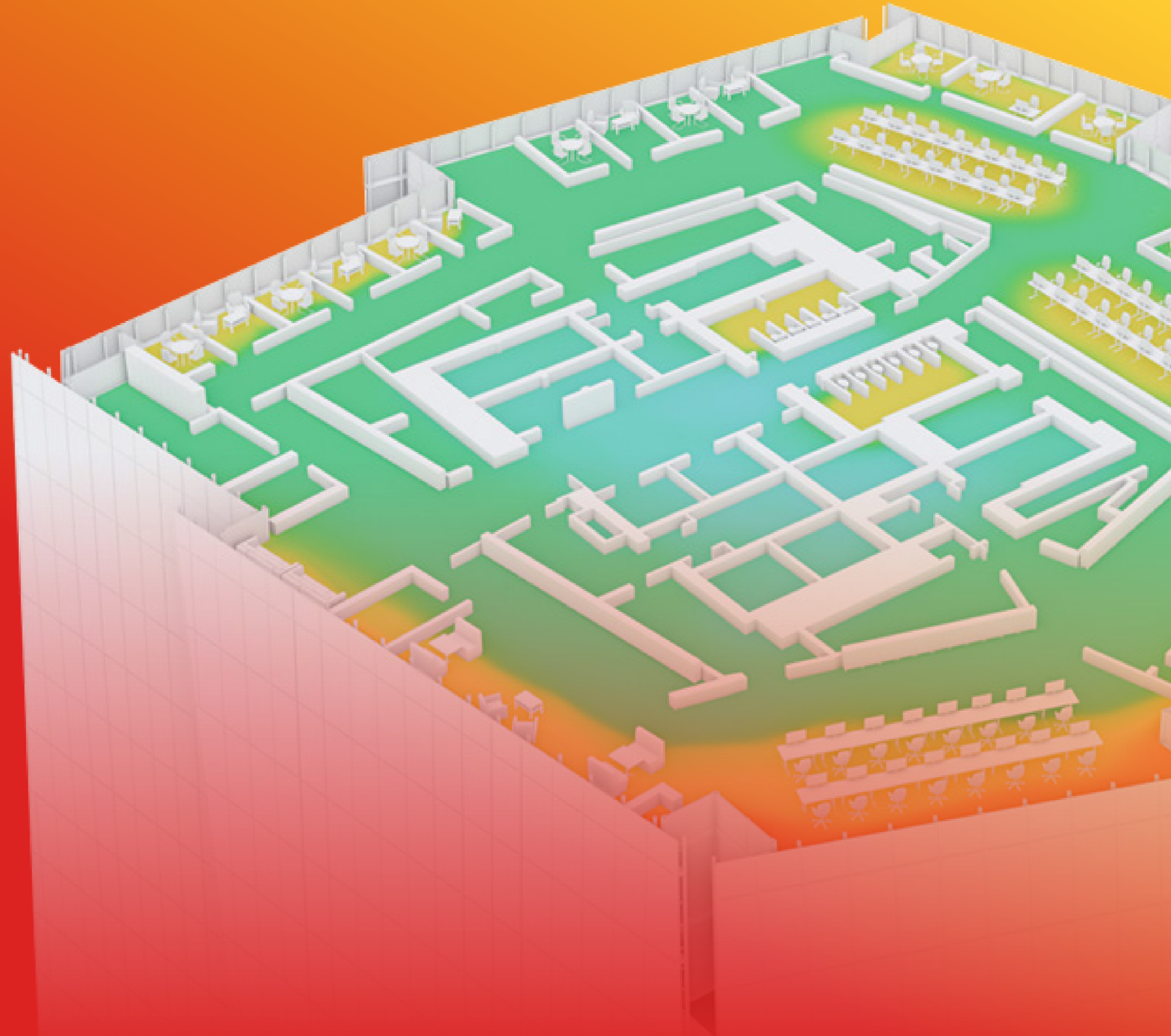




☰ Sense

Sensor Driven Operations

Sense unlocks the power of smart buildings, IoT and AI to elevate your operations to an unprecedented level of automation and efficiency.



Sense

Sensor Driven Operations

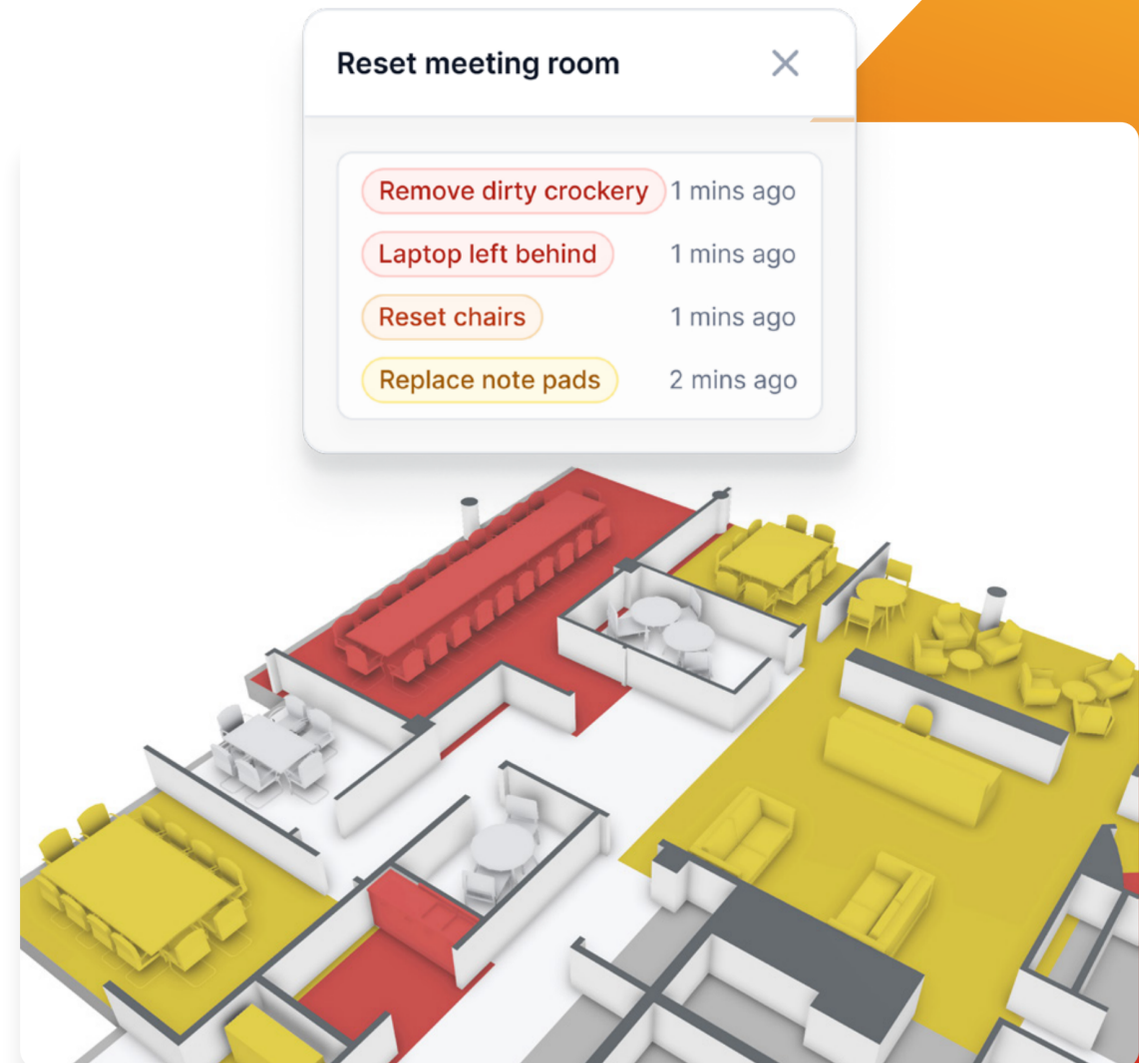
Sensor driven operations using IoT sensors and Reasoning AI.

Sense takes on demand operations to the next level, utilising Smart Building data to identify, locate them on the digital model, and dispatching service providers, to keep facilities running optimally.

The Pego platform is hardware agnostic. We can integrate with most workplace sensors, connect to existing platforms where you already collect Smart Building data, or bespoke an installation for your building using the most suitable devices for your specific goals.

Pego's unique sensor Pods utilise computer vision coupled with Artificial Intelligence to identify tasks in real-time and push them to the dashboard and mobile app. In addition, the Pods accurately track footfall and flag high utilisation areas for more frequent servicing.

In addition to identifying visible issues using AI, the Pego Pods generate spatial intelligence data for occupancy, temperatures and space utilisation with unprecedented detail.



Sense

Targeted services driven by Smart Buildings

How it works

1. Pego prepares a tailored IT installation for your buildings, with a mix of sensors that best match your specific business cases.
2. The Pego team manages the installation, setup and integration of all hardware (Pego and third-party).
3. The system can also be integrated with APIs of pre-existing technologies on site.
4. Pego analyses all data sources using AI to create tasks driven by Smart Buildings.
5. The Pego Pods utilise Computer Vision and reasoning AI to provide an unprecedented level of intelligence on the status of facilities.





Empowering people with the tools to do better, with less.

contact@pego.co.uk
+44 (0)20 8078 2112
Tunbridge Wells, England

www.pego.io

