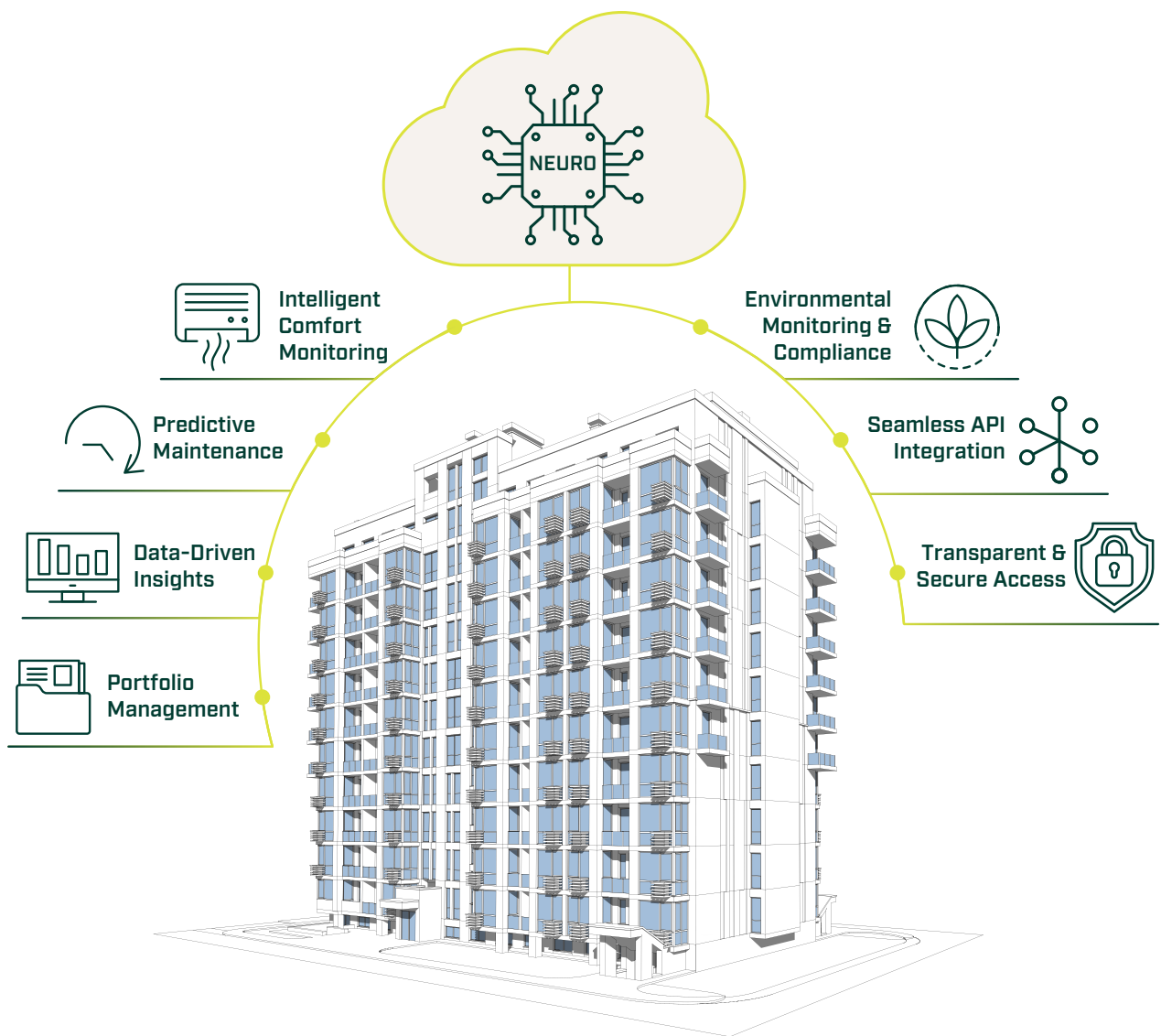


NEURO IoT Platform

Smartcon's cloud-based platform integrates Building Management Systems (BMS), IoT networks, and wireless devices using industry-standard, open protocols. By preventing vendor lock-in, the platform enables real-time monitoring, analysis, and control of your building's systems—delivering one comprehensive solution for both Operational Efficiency and Energy Efficiency.



Enabling hospitality efficiency, holistically Minimum energy usage, maximum comfort

Smartcon delivers seamless guest room management with a focus on energy savings and enhancing guest experiences. We integrate advanced technology with a human touch, improving building efficiency without disrupting guest comfort. Our solutions drive ROI while ensuring minimal energy use and maximum comfort.

Smartcon understand the complexities and challenges of modern building management. That's why our platform serves as a robust tool for seamless integration of IoT and BMS systems into the cloud. This integration facilitates an unprecedented level of control and oversight for our clients, ensuring that they are always at the forefront of building technology.

Intelligent Comfort Monitoring

Tracks and adjusts environmental settings to optimize occupant comfort and energy efficiency

Predictive Maintenance

Anticipates equipment needs to prevent downtime and reduce repair costs through early intervention

Data-Driven Insights

Leverages analytics to provide actionable information for improving operational efficiency and performance

Portfolio Management

Streamline management of all properties under one unified dashboard. Gain visibility into multiple locations and systems to optimize efficiency.

Environmental Monitoring & Compliance

Continuously monitors environmental factors to ensure adherence to regulatory standards and sustainability goals

Seamless API Integration

The Neuro Platform simplifies device connectivity with support for MQTT, Open APIs, and REST APIs, enabling seamless cloud-to-cloud and cloud-to-premise integrations. Its flexible architecture allows easy interoperability with IoT devices and third-party systems, ensuring real-time data exchange and centralized control. This streamlined integration enhances efficiency, reduces deployment time, and supports scalable automation.

Transparent and Secure Access

Benefit from secure, transparent access using industry-standard open protocols. Keep your systems safe while avoiding vendor lock-in, ensuring flexibility and control.

**Net more profit through one smart network—
Contact us today to learn more.**