

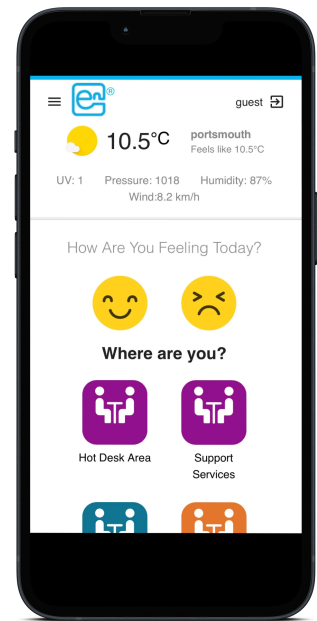


Entelligently: Revolutionizing Workplace Environment Management

Entelligently isn't just another workplace management system – it's a sophisticated solution designed to enhance comfort, control energy costs, and prioritize user well-being. By seamlessly integrating with your Building Management System (BMS), Entelligently ensures a tailored environment that adapts to the needs of residents or workers.

Drawing data from various sources, including internal BMS metrics, local weather forecasts, and user inputs from smart devices, Entelligently gains insights into building behavior and user preferences. This comprehensive approach enables the system to intelligently predict and address comfort needs, leading to improved productivity and satisfaction.

For building managers and owners seeking to stay ahead in an ever-evolving industry, Entelligently offers a competitive edge. By harnessing the power of advanced technology and data-driven insights, Entelligently enables you to optimize building performance, reduce operational costs, and differentiate your properties in the market. With Entelligently, you can elevate the experience for occupants while achieving your business objectives with confidence.



Imagine this scenario: It's a chilly Monday morning, and the office heating system was shut down over the weekend. Entelligently, aware of the weather forecast and user preferences, sends targeted nudges to affected users, advising them to layer up temporarily until the building reaches optimal temperature.

Flexible and easy to deploy, Entelligently is available as a Software-as-a-Service (SaaS) or can seamlessly integrate into your existing software via API. Compatible with any BMS with a programmable interface, Entelligently puts you in control of building data and smart nudges.

Experience the power of Entelligently for just £10 per occupied desk per month, per floor. Contact David Patterson at 07738 310999 or david.patterson@kn-i.com to learn more or arrange a trial for your building today.