



Lancelot House

Lancelot House is the UK's first WELLness accredited private residence. Located in Knightsbridge, London.

OktoAir Technologies has installed Synetica's enLink IAQ LoRaWAN indoor air quality monitoring systems in order to precisely monitor air quality information throughout the prestigious property.

The luxury dwelling has views of Harrods, the convenience of Hyde Park on its doorstep and features six bedrooms, two apartments, a double-height swimming pool, spa, cinema, parking for nine cars via two car stacking mechanisms, a roof terrace and a courtyard garden.

To ensure this elegant building was not only a welcoming home but also provided a healthy environment to live in central London. Architects Rigby & Rigby commissioned Okto Technologies to deliver and manage a fully bespoke and comprehensive Air Quality Management (AQM) system. The artificial intelligence-led wellness system has been designed to provide the safest, purest air possible, eradicating viruses, natural allergens and pollens.



CLIENT
Lancelot House

DELIVERABLES
Indoor Air Quality Monitoring

- AWARDS & MENTIONS**
- UK's first WELLness accredited private residence
 - MCERTS certified particulate matter sensor

The enLink IAQ provides indoor air quality readings using leading edge optical and digital sensors to provide high accuracy, long life, drift free readings without further calibration.