



One Nine Elms

Working together with developer Multiplex, Synetica have won a contract to supply almost 2,000 enLink Status-L – LoRaWAN Leak Sensors into the prestigious One Nine Elms residential towers to help monitor water leaks during the construction phase of the project.

One Nine Elms, based in Vauxhall, London, is being developed by owners R&F Properties who will construct the 56 storey City Tower together with a separate 42 storey River Tower and a 173 room luxury hotel that will occupy the lower floors of the River Tower up to the 18th floor. The two towers will be the tallest residential towers in Europe and will be connected with a glass bridge to provide access to City Tower’s facilities from River Tower.

On completion, the development will provide in excess of 730,000 sq. ft of residential apartments, 267,000 sq. ft of hotel accommodation and 1,000 sq. ft of retail outlets. A large residential lounge and sky garden will be located on the fiftieth floor, offering wide, panoramic views of London across the River Thames.



CLIENT
One Nine Elms

DELIVERABLES
LoRaWAN Leak Sensors

- AWARDS & MENTIONS**
- Tallest residential towers in Europe
 - Targeting BREEAM 2014 Very Good (Hotel)

The enLink Status-L is suitable for a variety of applications including leak sensing during development but also for areas of a building containing highly valuable items or sensitive information such as data centres, offices, hospitals, museums and plant rooms.