



## Sopers House - 2N IP Intercom and Access Control System

Sopers House project includes 40 private offices and luxury co-working space and a range of facilities on site, featuring the latest in smart-phone access control and intercom technology from 2N.

Location: Sopers House, Cuffley

Client: Sopers House LLP

### Client:

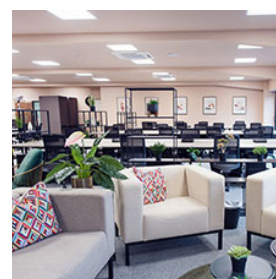
The incredible Sopers House offers up to 70,000 sq ft of serviced workspace, with luxury co-working space. With a wide range of office and workspaces to choose from, as well as many facilities on site such as gym, spin studio, hairdressers, nail bar, cafe, bar, restaurant, roof terrace and auditorium.

### System Requirements:

Located in upcoming area of Cuffley on the outskirts of Hertfordshire near Potters Bar, Sopers House is close to the M25, the M1 and Luton airport making it an easy accessible location for many.

Sopers House is based on 3 levels with up to 40 offices occupied by a variety of commercial businesses, as well as up to 400 individuals using the co-working areas for hot desking. All the spaces Sopers House offers are based on luxury and comfort. These requirements were the driving influences in choosing the 2N integrated intercom and access control system throughout the building.

With footfall being high, the system called for latest technologies to be presented at all stages of door entry user experience, whilst also ensuring contactless authentication at all access points.



Bringing technology to life.

# Sopers House - 2N IP Intercom and Access Control System

Sopers House project includes 40 private offices and luxury co-working space and a range of facilities on site, featuring the latest in smartphone access control and intercom technology from 2N.

## The Solution:

Smarthome and automation integration specialists - Smart2U - worked in partnership with CIE's team of in-house system architects to specify and design an integrated intercom and access control system using the market-leading 2N range of Mullion IP Access Units, Access Unit 2.0 and IP Verso modular door intercoms.

Internally, each of the 40 offices is fitted the new 2N Mullion Access Reader which uses Wavekey technology to allow fast, secure, contactless access throughout the building for customers, using a variety of keyless authentication methods including key fob, RFID card and smartphone.

The Sopers House access system also features 2N 2.0 Access Units which provide fast and easy entry via smartphone or fob to communal areas such as restaurant/bar, gym, shared workspace areas etc.

## Product:

- 55 x 916115 IP Access Unit M - mullion style reader with Bluetooth & RFID
- 14 x 9160335 IP Access Unit 2.0 with RFID & Bluetooth
- 3 x 9155101C IP Verso Door Intercom
- 2 x 9155082 IP Verso Door Intercom with Bluetooth & RFID
- 2 x 9155036 IP Verso Door Intercom with Digital Phone Book and Keypad
- 1 x 9155031 IP Verso Door Intercom with Keypad
- 1x 9155035 5 button IP Verso Door Intercom
- 53 x 932071E Electrical Door Strike Lock
- 1 x 91378601 2N Indoor View
- 2N Access Commander system administration interface
- 4 x IL-K200-00-00 Under Counter Induction Loop Kit with Mini Boundary Microphone
- 1 x V7-UK Large Area Loop Driver
- 1 x VI5A-UK
- 2 x C3SEW-RF

## Products used in this project



2N mullion - style Access Unit M



2N - 9155101CB IP Verso Door Intercom - Black



2N - 9155036 IP Verso Door - Digital Phone Book/Keypad Module



2N - 9160335 IP Access Unit 2.0 - Access Control Unit with Bluetooth & RFID



## Let the CIE team help with your next Access Control project

CIE Group is one of the UK's leading value-added distributors, supporting our customers and their clients with product specification, system design and product supply for AV, intercom and electronics. Our in-house AV experts would be happy to advise on your next project or simply discuss your needs. Contact the CIE team on

**T. 0115 9770075** or email [info@cie-group.com](mailto:info@cie-group.com)

CIE-Group Ltd 3 Widdowson Close Blenheim Ind Est Bulwell Nottingham NG6 8WB England  
**T: +44(0)115 9770075 F: +44(0)115 9770081 E: info@cie-group.com W: www.cie-group.com**

Bringing technology to life.