



Ways of Working

Future Workshops and Methods

AWG Workshop 1
Session 2

5th December 2019

Health & Safety

In case of an emergency

An alarm will sound to alert you. The alarm is tested for fifteen seconds every Wednesday at 9.20am

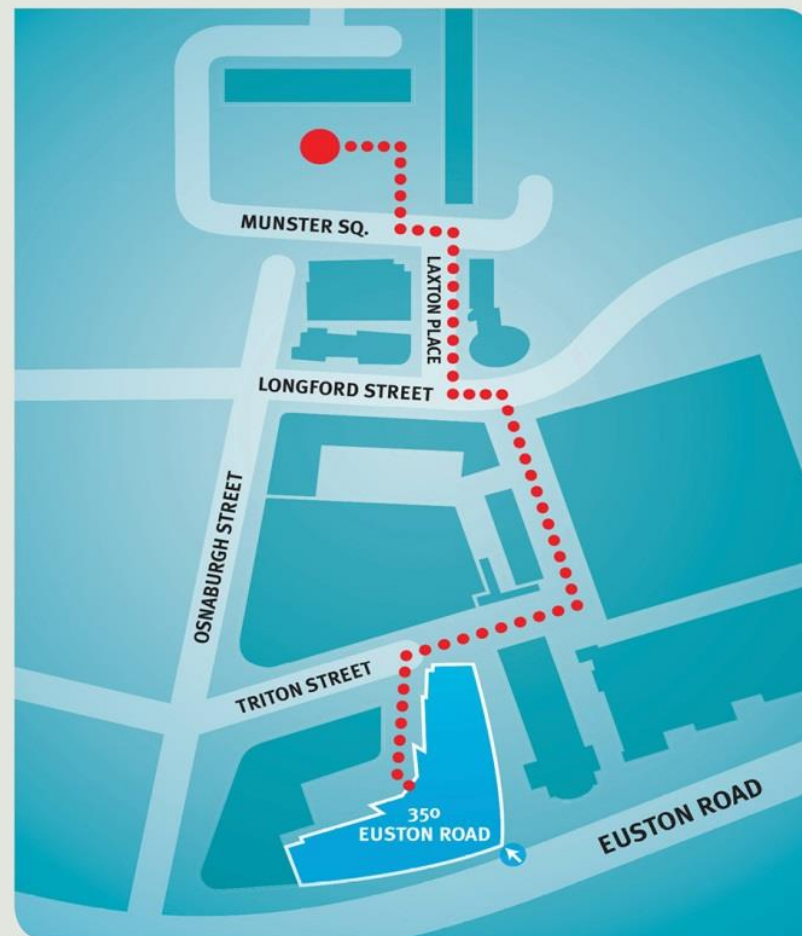
Evacuating 350 Euston Road

- If you discover a fire, operate one of the fire alarms next to the four emergency exits.
- Please do not tackle a fire yourself.
- If you hear the alarm, please leave the building immediately.
- Evacuate by the nearest signposted fire exit and walk to the assembly point.
- Please remain with a member of ELEXON staff and await further instructions from a Fire Warden.
- For visitors unable to use stairs, a Fire Warden will guide you to a refuge point and let the fire brigade know where you are.

When evacuating please remember

- Do not use the lifts.
- Do not re-enter the building until the all clear has been given by the Fire Warden or ground floor security.

Our team on reception is here to help you, if you have any questions, please do ask them.



How will the AWG work?

Roles

ELEXON

AWG Members

Coordinating the AWG
Technology Solution

Technology Solution

Monthly
Workshop

ELEXON offices
Digital channels

Work
Cadence

Continual Flow
Activity between workshops
Checkpoints during workshops
Major decisions discussed at workshops

Next Workshop:

Deliverables:
End Jan 2020

Forward Work
Plan

Architecture
Principles

ELEXON to provide Detailed Plan

AWG to review

AWG provides feedback to ELEXON

ELEXON submit Plan to OFGEM

ELEXON to provide Principles

AWG to review

AWG provides feedback to ELEXON

ELEXON submit Principles to OFGEM

Deliverables:
End April 2020

Interfaces

Deliverables:
End July 2020

Solution
Architecture

Architecture Documentation:

In Scope

Solution Architecture

Conceptual Outline
Logical Design
Logical Data designs (transfer & Storage)
* Detailed Interface Content
Architecture Standards
Security Standards

Out of Scope

High Level Design

Detailed Data designs (integration & storage)
Process designs
Physical design
Security design

Component Specification

Implementation details