

Fire Safety Design & Technology for Operational Readiness in 2020

Safety Design in Buildings, Muscat 6th November 2017

John Noone BSc (Hons) CEng MIEI MSFPE
Co-founder | Principal – Joule Group
johnnoone@joule-group.com

Course Description

The presenter discusses holistic fire safety design, with particular emphasis on sustainable design by integration of operational and end user requirements into the fire strategy design process. All too often designs are purely driven to satisfy code requirements or to obtain approval and ultimately may not meet operator or end user requirements. Many new technologies are now available to support operators manage fire safety in their buildings which can be considered during the design process. The launching of a new operational facility involves complex interactions of people, process, technology and environment - the presenter gives an outline of the technology that can facilitate a greater level of fire safety awareness and implementation.

Presenter

John Noone

Co-founder / Principal – Joule Group

- John is the co-founder of Joule Group, a boutique Fire Engineering Practice based in Dubai. A Chartered Fire Safety Engineer he holds a BSc Hons in Fire Safety Engineering.
- John has gained a wide range of experience in fire engineering in the Middle East, Africa and Europe.
- John is a visiting lecturer at Trinity College Dublin on the fundamentals of fire safety science and fire dynamics.
- John's passion is for advancing the field of fire engineering in its application into the design and operation of the built environment. He represents Joule Group and the industry in promoting this message on fire safety at targeted fire safety seminars and conferences.

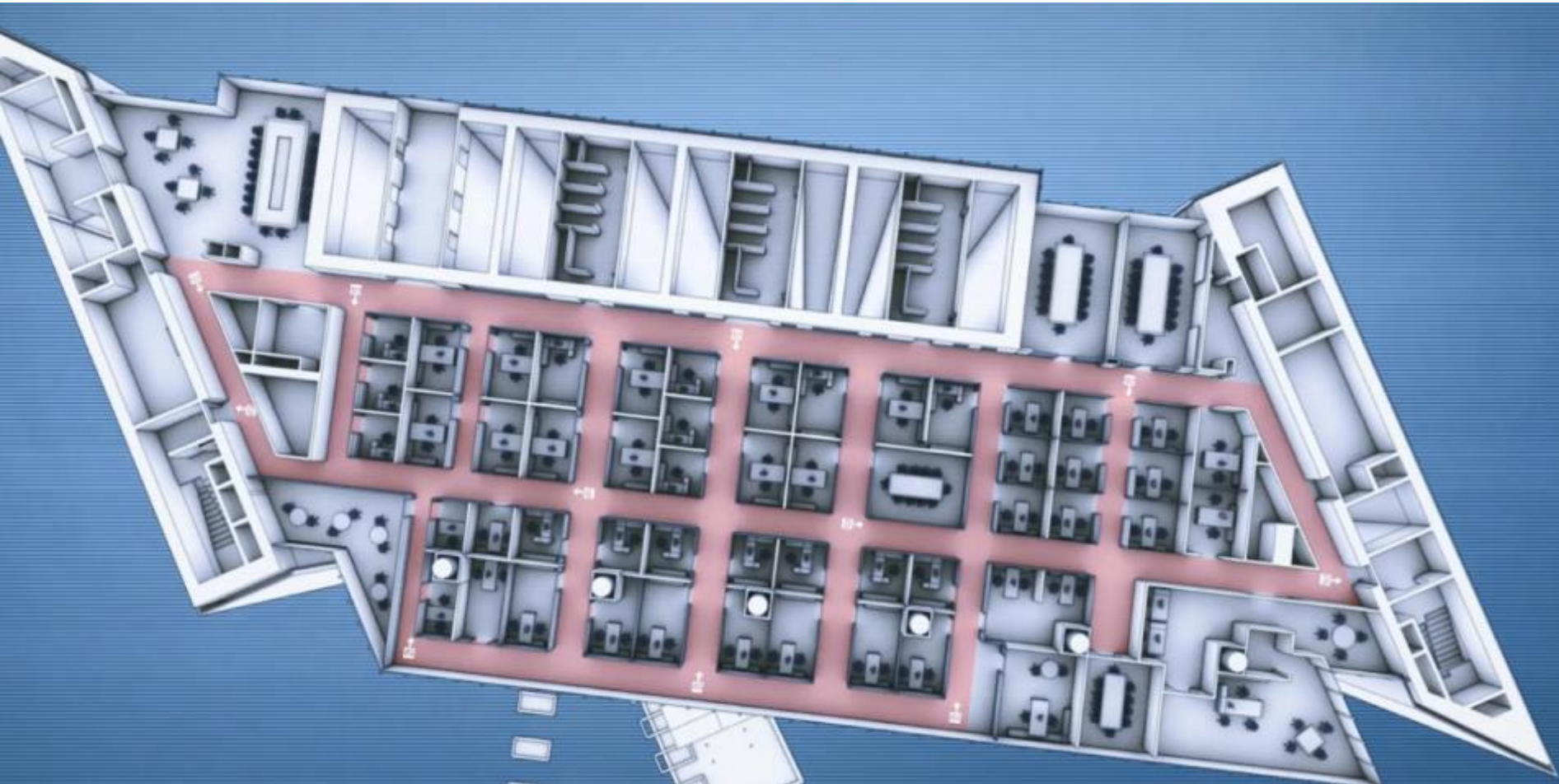
Learning Objectives

1. *How digital is changing our industry*
2. *Tools for co-ordination of the fire engineering strategy*
3. *Fire safety risk mapping at a city wide level*
4. *Technologies for managing fire events*

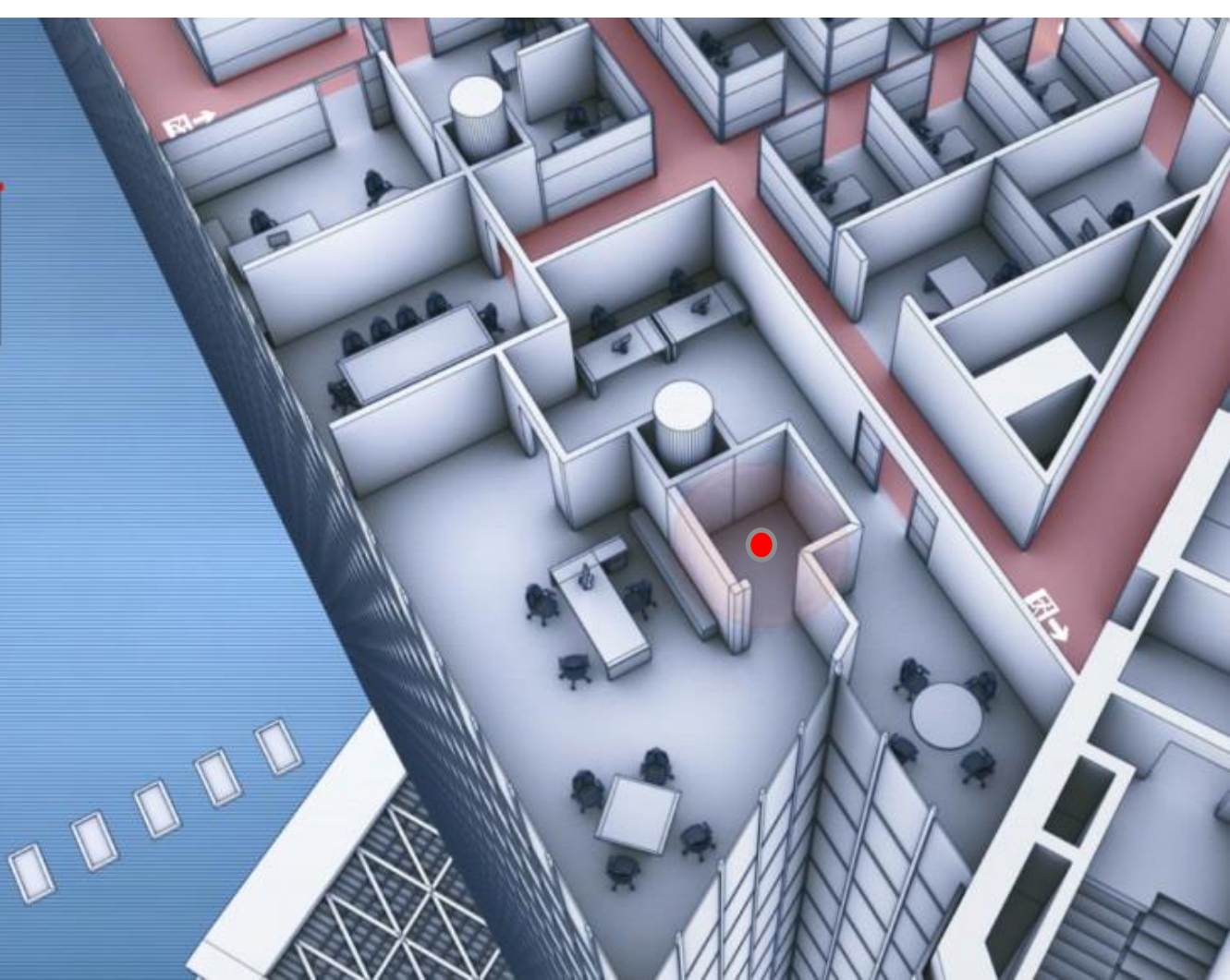
Digital Revolution

Our industry is changing

Automating **our core work processes** (travel distance assessments, occupancy loading, material compliance, facade specification etc.) through BIM plug in's



Common Path of Travel (CPT)



Occupancy
Type

Dead End Limit (m)

Maximum Dead End
Distance Measured (m)

Business

15

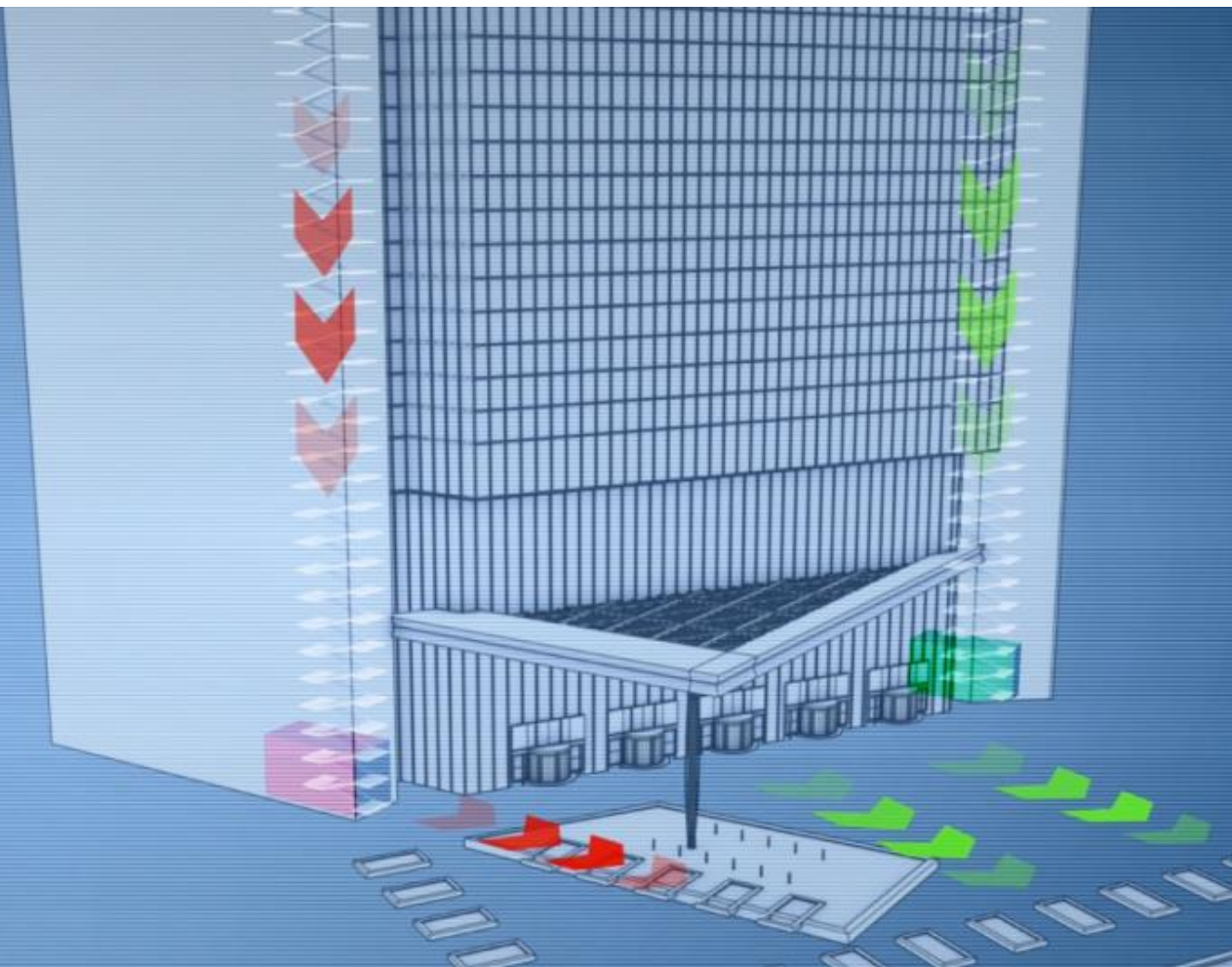
11

**Dead End
Corridors**



Exit Discharge

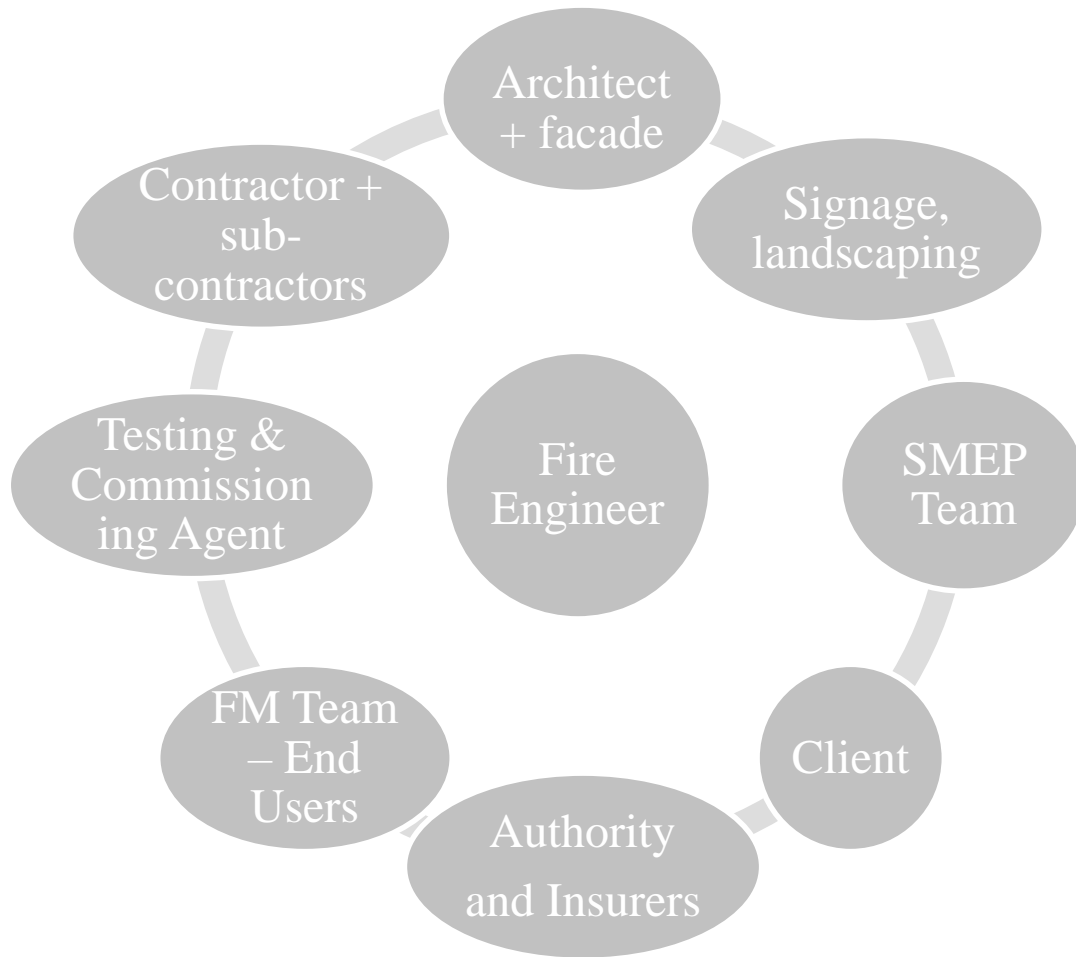
- Exit stair that discharges into the building Path.
- Exit stair that discharges directly outside the building.





JOULE
GROUP

BIM for virtual design team review meetings **identify clashes, resolve coordination issues** and present a **robust design** to the tendering contractors...

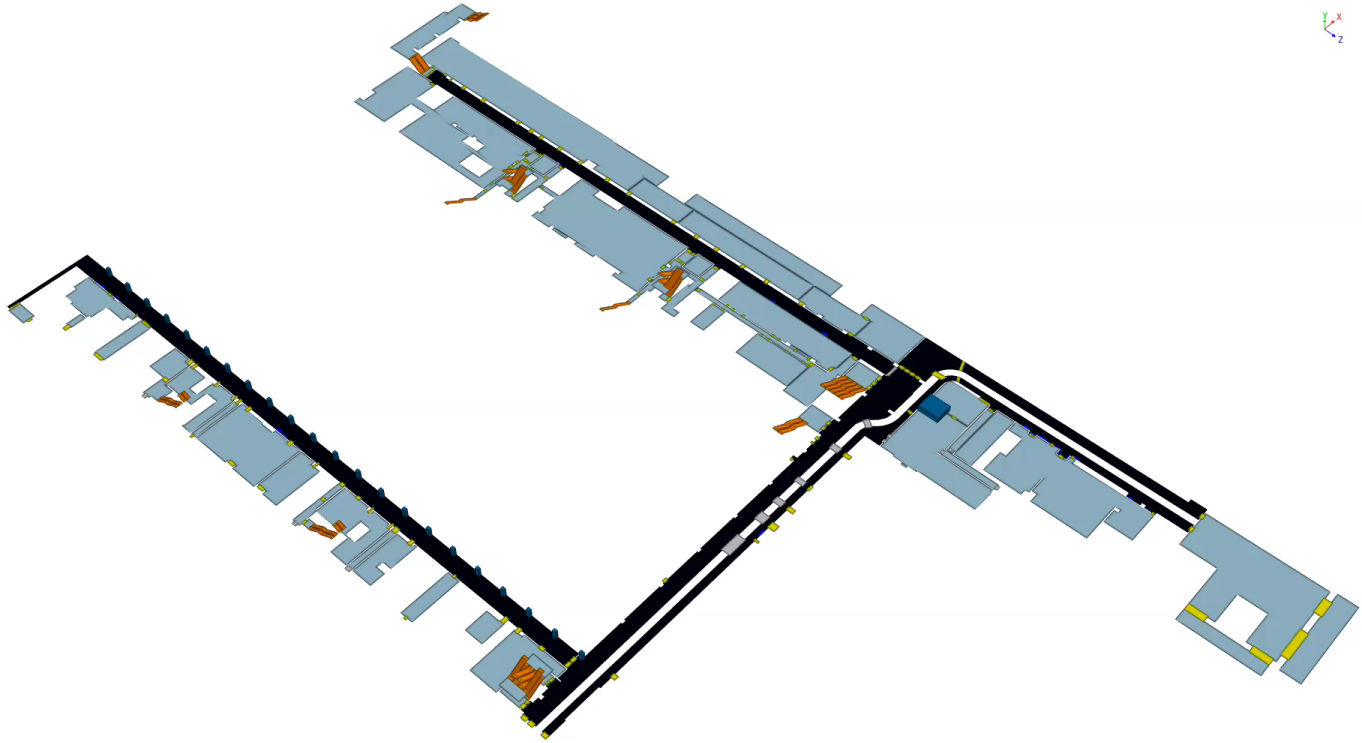
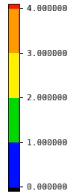


BIM providing **key buildability solutions** with an **integrated team** of client, consultant, contractor and subcontractors

With automation we can focus on better outcomes to **improve the quality of our advice and the solutions we deliver**

Critical thinking and alternative fire engineering design will become more important (automation may cover core fire strategy code compliance)

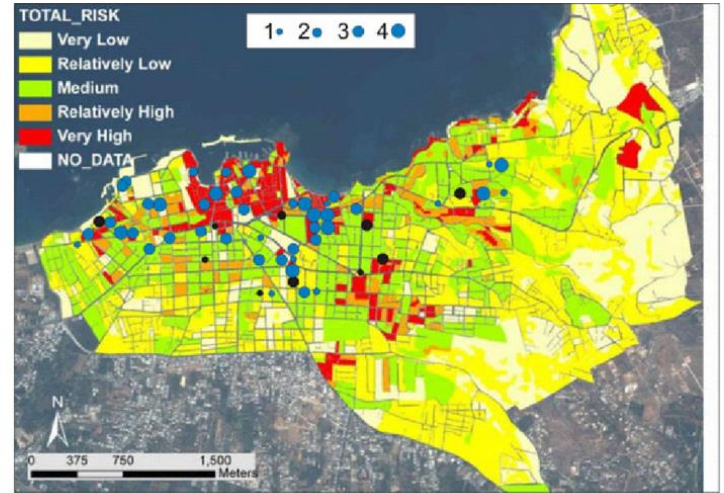
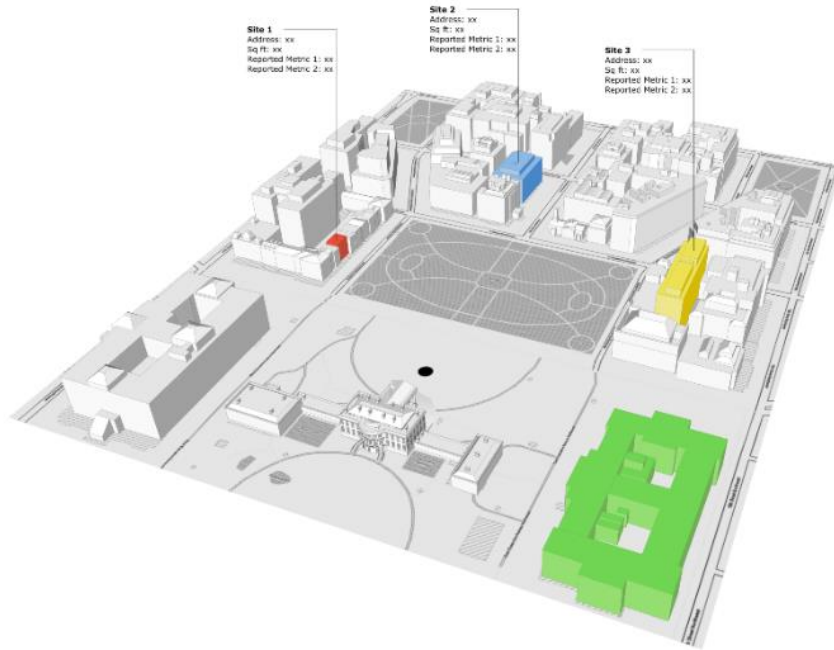
Integration of tools such as
evacuation, radiation and smoke
control software



Population: 0
Time: 00:00:00

Augmented reality to test designs (i.e. evacuation route planning and placement of exit signs), present to Civil Defence for approvals, for operational readiness trials etc.

Software development to take data
from buildings and map risk at a
city wide level



Use the same software **during construction to monitor construction progress and quality** retaining these records through life time of building



- Work Orders
- Calendar
- Dashboard
- Accounts
- Reports
- Settings

Add New

Filter: Sort:

ID	Status	Start	End	Priority	Created	Assigned
WO-001	Completed	10/10/2015	10/10/2015	High	10/10/2015	John Doe
WO-002	Open	10/10/2015	10/10/2015	Low	10/10/2015	Jane Smith
WO-003	Open	10/10/2015	10/10/2015	Medium	10/10/2015	John Doe
WO-004	Open	10/10/2015	10/10/2015	High	10/10/2015	Jane Smith

- 2 Unassigned
- 1 Assigned
- 3 Open

Work Order Description:
The HVAC is making a loud sound. We need someone to fix it.

Work Order Description:
The lights are out in the main lobby floor.

Work Order Description:
We have a roof leak over the bathroom.

Filter: Sort:

ID	Status	Start	End	Priority	Created	Assigned
WO-001	Completed	10/10/2015	10/10/2015	High	10/10/2015	John Doe
WO-002	Open	10/10/2015	10/10/2015	Low	10/10/2015	Jane Smith
WO-003	Open	10/10/2015	10/10/2015	Medium	10/10/2015	John Doe
WO-004	Open	10/10/2015	10/10/2015	High	10/10/2015	Jane Smith

Work Order Description:
The HVAC is making a loud sound. We need someone to fix it.

Work Order Description:
The lights are out in the main lobby floor.

Work Order Description:
We have a roof leak over the bathroom.



Command and Control Centres for
operators and civil defence to
manage incidents en-route to the
fire and onsite



Courtesy of Honeywell

Concluding Remarks

- Embrace the technologies that are available
- Use these tools for better design and coordination
- Automation – efficiency and cost effectiveness
- Technology to support operator and Civil Defence manage incidents

Thank You