

# FIRE SUPPRESSION DESIGNED FOR LIFE-SAFETY

12 week discovery DINLab programme to test an innovative alternative to traditional fire sprinklers

Starts week commencing 28th June

Register for an [online event](#) on  
Weds 26th May, 2-3pm to learn more



special network  
delivered by



DINLab in partnership with

The Plumis logo, which is a blue circle containing the word 'Plumis' in white, lowercase, sans-serif font.

Plumis

# TRY AUTOMIST

## THE AWARD-WINNING FIRE SUPPRESSION SYSTEM - THE SMART MODERN ALTERNATIVE TO FIRE SPRINKLERS

- Designed specifically to improve life safety for those most at risk
- Easy to retrofit and maintain: connects to the normal domestic water supply
- Reduced life-time costs: less water damage and remedial work required
- Future proofed fire protection: IoT connectivity adds value and reduces costs

The logo for Plumis, featuring the word "Plumis" in a white, sans-serif font inside a blue circle. The background of the entire advertisement is a close-up photograph of the Automist fire suppression device, which is a small, rectangular metal unit mounted on a wall. It is shown spraying a fine mist of water. The device is mounted on a dark, textured surface, and the mist is illuminated by a blue light. The background is a dark, textured surface, possibly a wall or ceiling, with a blue light source creating a dramatic effect. The overall aesthetic is modern and technological.

Plumis



## EXPLORE LIFE-TIME COST SAVINGS

- Gain a better understanding of the real life-time costs of fire suppression systems
- Explore preferred procurement routes and options like leasing
- Provide insights into stakeholder needs and evaluation processes

# HELP SHAPE TECHNOLOGY THAT ADDS REAL VALUE

- Automatic notification of faults, tampering, activation and servicing requirements
- IoT connectivity can provide live compliance data and environmental monitoring
- Improve safety through early warning of 'dangerous' behaviour





## WHY TAKE PART?

- Reduced rate for pilot installations (up to 10 properties)
- Share knowledge and insights across the sector
- Help improve fire safety and inform product development

# COSTS & TIMESCALES

## DINLAB PARTICIPATION FEE

- **PIN Members** £5,750 plus VAT per organisation - equating to £2,875 (ex VAT) per property
- **Non PIN Members** £7,750 plus VAT - equating to £3,875 (ex VAT) per property

The fee may be adjusted depending on the size of the property and the number of heads that will be needed.

## TIMESCALES

- Expressions of interest needed by **Thursday 11th June 2021**.
- Minimum of 2 properties to be used in your DIN-Lab to be submitted by **Friday 18th June 2021**.
- DINLab to start week commencing **Monday 28th June 2021**.

# REGISTER YOUR INTEREST

For more information or to register your interest in this DINLab please contact:

**Jenny Danson,**  
**DIN Associate and PIN Network Director**

E: [jenny.danson@disruptiveinnovatorsnetwork.co.uk](mailto:jenny.danson@disruptiveinnovatorsnetwork.co.uk)  
T: 07733 323748

