#### TEMPORARY SYSTEM

# Temporary Fire Alarm System

## Temporary solution during fire system impairments

If your existing fire alarm system is non-functional your building and its occupants are at risk. While you are either repairing your current system or replacing it completely, WES3 temporary wireless fire alarm system can be put into place to satisfy all laws & codes, while also keeping you safe. When your new system is finally either repaired or upgraded, WES3 temporary fire alarm system can be taken down with ease.

- NO Wires
   Completely wireless with 3-year battery life.
- Raise Alerts
   Manual push button for fire and medical emergencies.
- Simple Setup
   Easy to install, use and maintain.
- 24/7 Protection
   Automatic smoke and heat sensors.
- Visual and Audible alerts

  Powerful 94dB horn with bright strobe light.
- 3rd Party Integration
   Easily connects into existing fire alarm panels.

**Disclaimer:** It's important to notify your local AHJs and stakeholders in the event of any fire protection system deficiencies or impairments on new or existing systems.





### Easy set-up that requires no special tools or expertise. Protection that's ready when you are.

#### **Smoke Sensor**



Incorporating dust-resistant smoke sensors into your WES3 network gives you early notification in the event of fire whilst eliminatina false alarms caused by dust.

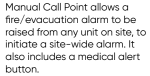


#### **Heat Sensor**

Incorporating heat sensors into your WES3 network allows you to receive automatic activations 24/7 in the event of fire.



#### **Call Point**





#### Interface



Allows WES3 to be seamlessly integrated with third party systems, such as permanent fire alarms, Building Management Systems, standpipe flow switches, etc.



#### Connect



Connect is the real brains behind the WES3 system that enables full management and real-time diagnostics/alarm activations for any connected

unit in the network.

#### Link

A simple repeater unit that boosts the radio signal capability in particularly large, complex or high-density sites.

