

## CASE STUDY HEALTH



### Womens & Childrens Hospital Adelaide, South Australia

FireM was engaged by the South Australian Government to improve the fire safety for over 100,000m<sup>2</sup> of area at the Women's and Children's Hospital in 2018.

The objective was to notify on site Emergency Response Team and Clinical Staff in patient care areas of the **exact location of alarm and pre-alarm events**.

Additionally, Facility Management were interested in using the data collected by FireM in identifying devices that may be at risk of requiring further investigation to prevent latching alarms causing unnecessary building evacuations.

Site security also receive the active alarm locations on mobile devices and Nurses Stations are now equipped with fixed tablets for alarm location display using the FireM Mobile App.

### PROJECT OUTCOMES

- Cost effective solution to mass notification of alarm events without upgrading the entire fire detection system infrastructure.
- Reduction on the reliance of the archaic on-site graphics system.
- **Transparency** on the operation of the Fire Safety System.
- **Reduced on-site response time** by providing users access to real-time information relating to the status of the Fire Indicator Panel
- **Increased operational compliance and contractor accountability** by providing Facility Management with access to the FireM Dashboard illustrating contractor activity.