

Decrease your insurance risk. Safeguard your assets.

Smart fire system monitoring saves lives. time. money.

Insurance companies are continuously assessing their risk when insuring assets.

For asset owners like you, taking a proactive approach towards risk management, particularly related to fire protection, can reduce the likelihood of costly increases in your ongoing premiums.

Implementation of FireM can significantly reduce your insurance risk profile, illustrating your commitment to collaboration with your insurer in safeguarding your assets.

FireM is an IoT-enabled, Remote Fire Monitoring device that interfaces easily with any brand/model of Fire Indicator Panel.

Through FireM, real-time data transmits securely from the fire panel to the cloud - where it is interpreted, analysed and standardised for review via the FireM Web Portal or Mobile Application.

FireM helps organisations to



Reduce on-site response time

Through our interface with building block-plans, on-site responders will know exactly where the fire event is located



Reduce re-active maintenance

FireM data provides transparency on problematic devices enabling contractors to pro-actively identify what work needs to be completed before attending site



Reduce corporate risk

FireM provides transparency on contractor testing so you can be sure this is being completed as per Australian Standards



Reduce costly brigade call-outs

FireM data provides insights into "non-latching" alarms allowing on-site responders to attend and prevent a full latching alarm occurring



Improve predictive maintenance

Given the data from FireM is retained infinitely, operators can review historical data to better predict upcoming maintenance on assets



Reduce asset damage in the event of a fire

By reducing your on-site response time you have a better chance at reducing the damage to your asset if safe to do so

Make your old basic system **Smart.**

Traditional monitoring vs. **Smart monitoring systems.**

When a fire occurs in a building, detection devices (such as heat and smoke) send signals back to the Fire Indicator Panel (FIP) and alarms are triggered. Since the late 1800s, these systems have existed and have saved a lot of lives. But they aren't smart; they provide no complex insight, event locations must manually be identified, they don't learn over time, and they don't refine their functionality in response to new data.



Today's smart building systems are a complete evolution of traditional monitoring systems. Smart monitoring systems collect and aggregate data to enable proactive maintenance and fast response to emergency situations.

By embedding smart monitoring into your existing Fire Indicator Panel, you can better manage your assets, leverage data to reduce and mitigate operational risks and help prevent ongoing increases to your insurance premiums.

Get **transparency** on all fire events.

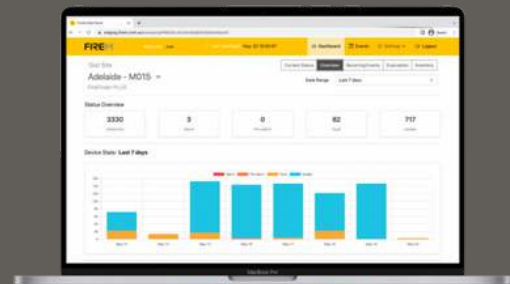
The FireM Web Portal includes lifetime data retention and provides complete transparency on any/all fire events.

FireM system Features:

- Apply custom filters for detailed reporting
- Review high level dashboards
- View the status of your devices
- Review historical events
- Identify recurring events
- Download reports to PDF, XLS and CSV
- Customise event filters
- Custom user notifications (Alarms, Faults etc.)

Access to FireM data allows:

- Independent verification of costs;
- Identify actions to remediate non-compliance;
- Executive risk mitigation.



Join these global brands to **leverage FireM data.**



Interested? For more information:

Chat with Joel O'Sullivan, National Sales Manager
P: +61 (0) 477 962 231 or visit www.firem.com.au

**Book A
Demo Call**