# False Fire Alarm Reduction Guide













A false alarm occurs when an automatic fire alarm system activates for reasons other than fire.

# An alarm is only deemed as false after the Tasmania Fire Service has assessed the alarm's cause.

Tasmania Fire Service works with the community to reduce false alarms.

Each year, the Tasmania Fire Service responds to approximately 4,500 false alarms. On average, this equates to more than 12 false alarms each day of the year.



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To find out more, go to fire.tas.gov.au

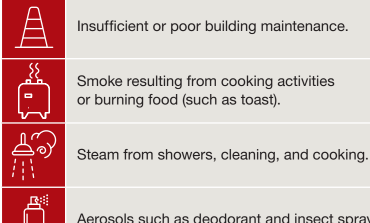
#### The Tasmania Fire Service has a responsibility to respond to every notification of a fire.

There are three ways that Tasmania Fire Service may be notified of a fire alarm activation:

- Automatic notification from a Tasmania Fire Service monitored building.
- Calls to attend to activated fire alarms through privately monitored alarm systems.
- Calls to attend to activated fire alarms through public notification.

#### Causes of false alarms

There are many causes of false alarms, here are some of the more common:





Aerosols such as deodorant and insect spray.



Smoke and fumes from cigarettes, vaping, candles, and incense.



Maintenance works on buildings that create dust or fumes.



Malicious or accidental manual call point or break glass alarm activations.



Detectors in areas not suited for their purpose (i.e. smoke detectors in kitchens).



Poor ventilation.



Insect infestations (particularly in larger factory buildings).



Activities or work practices undertaken in an area not designed for that use. For example, cooking outside of a designated kitchen.



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## )) What are the impacts of false fire alarms?

The Tasmania Fire Service has a legal obligation to monitor fire alarms in certain buildings for a variety of reasons. Monitored alarms enable a quicker response through early fire detection and reduces the risk of exposure to fire and other hazards for occupants and firefighters.

With greater numbers of monitored fire alarms, also comes increased false alarms. The occurrence of false alarms can harm the community in many ways:



productivity and business function.



Delays Tasmania Fire Service operational response times to real emergencies.



An increased risk of injury to firefighters and the public.



Many firefighters are volunteers and responding to false alarms can impact their private lives. Over time, this can lead to avoidable fatigue.



Repeated false alarms can lead to complacency among building occupants in the event of a real fire emergency.



Financial penalties to building owners.



Building owners can incur extra costs to maintain and test faulty fire alarm systems

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#### **False Alarm Risk Assessment Form**

#### Your Building's Risk Assessment

# Building Information Building name Location / address Contact person Contact email Contact phone Date of Assessment After Hours Contact Number

TIP Ensure that all contact information provided is accurate and up to date. Having correct contact details is crucial for effective communication with emergency services.

#### **Section 1: False Fire Alarm History**

**Total False Alarms in the Last Year** 

**Description of Recent False Alarms: (Date, Time, Cause)** 

TIP Make sure to keep thorough records of recent false alarms. Write down the date, time, and why each incident happened. This can be useful for figuring out how to stop false alarms from happening again. TFS may be able to assist you with the collection of this information.

#### **False Alarm Risk Assessment Form**

#### **Section 2: Potential Causes and Reduction Strategies**

Enviror	nmental Factors: (Check all that apply)	
	Dust or particles	<b>TIP</b> Find and test things in your environment that
S	Steam or humidity	might cause false alarms in your building. Think
C	Cooking fumes	about ways to reduce these factors and prevent
Ir	nsects or pests	false alarms. Write down your strategies so you can
C	Other (specify)	use them when necessary.
Mitigati	on strategy	
Equipn	nent Issues: (Check all that apply)	TID Fire along evolutions
F	Faulty detectors	TIP Fire alarm systems require regular
V	Viring problems	maintenance. To avoid equipment problems that
Е	Battery issues	might cause false alarms, make sure a licensed
P	Panel malfunctions	technician fixes issues when found to keep the
	Other (Specify)	system working well.
Mitigati	on strategy	

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User Error or Training Needs: (Check all that apply)  TIP Make sure everyo			
Inadequate staff training	on your staff knows how		
Lack of accountability	the alarm system works and what happens when		
Uninformed contractors/visitors	there are false alarms.  Many false alarms are a		
Inconsistent Isolation Procedures	consequence of gaps in understanding of best		
Other (specify)	practices.		
Mitigation strategy			
Maintenance and Testing: (Check all that apply)	<b>TIP</b> Building owners are		
Irregular maintenance	responsible for ensuring		
Incomplete testing	the alarm system is maintained by trained and		
Outdated equipment	licensed technicians.		
Lack of documentation			
Other (Specify)			
Mitigation strategy			
Willigation Stratogy			

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#### **False Alarm Risk Assessment Form**

#### **Section 3: Additional Comments and Support**

Additional Comments or Observations:		
Support Needed: (Check all that apply)	TIP Feel free to share detailed comments or	
Technical support	observations in this part of the form. Your insights	
Training for staff	can be very helpful in	
Equipment replacement	understanding why false alarms happen. If you need support on any of	
System upgrade	the help options listed,	
Other (specify)	please get in touch using the email or phone number	
Please contact us at <b>TFSFARS@fire.tas.gov.au</b> to discuss support options.	we've provided. We're here to assist you in addressing your concerns and making your alarm system more reliable.	
Comments		

#### Conclusion

This form serves as a valuable tool in safeguarding your building against the impacts of false fire alarms. By systematically evaluating the risks, considering mitigation strategies, and utilising the provided resources, you are taking proactive steps to reduce the likelihood of false alarms. Remember, our commitment to your safety and efficiency extends beyond this assessment. Should you require any support or additional information, please do not hesitate to reach out to our dedicated team. Together, we can ensure a secure environment while minimising the disruptions and costs associated with false fire alarms. Thank you for your diligence and commitment to safety.

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## What can you do?



Minimising false alarms is crucial to keeping people safe and avoid unnecessary disruptions and costs. Building owners can take several measures to minimise false fire alarms.



### Regular Maintenance and Testing

Ensure that fire alarm systems, including smoke detectors, heat detectors, and alarm panels, are regularly inspected and maintained by licensed technicians.

Conduct routine testing of alarm equipment to ensure their proper functioning.

Maintain detailed records of all inspections, maintenance, and repairs related to the fire alarm system. These records can help identify recurring issues and areas for improvement.



#### **Proper Installation**

Ensure that fire alarm systems are installed by licensed

technicians according to relevant codes and standards. Proper installation is crucial for preventing false alarms.





#### **Education and Training**

- Your fire protection contractor may be able to provide you with some training and guidance on how your fire alarm system works and how to reduce false alarms.
- Develop and communicate clear fire safety procedures to all occupants.
- Develop procedures for the isolation of fire alarm systems prior to maintenance works or work practices occurring that may trigger a false alarm. Ensure staff are trained to isolate the fire alarm system.



#### **Address Environmental Factors**

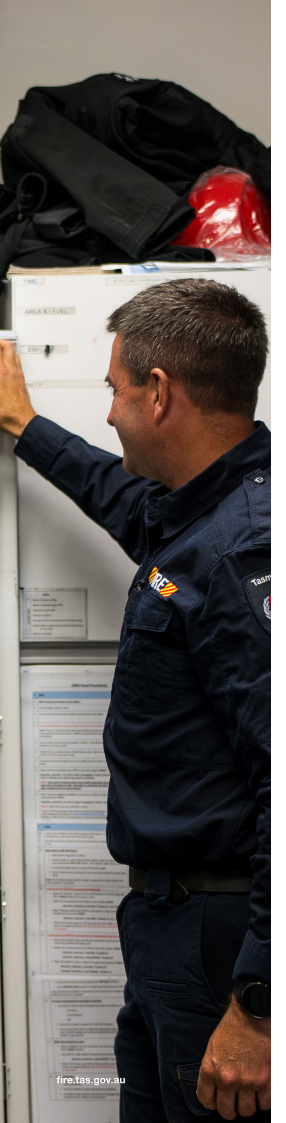
- Identify and address environmental factors that can trigger false alarms, such as dust, humidity, and cooking fumes, by using appropriate detector types and maintenance practices.
- Ensure your building is prepared for major weather events that may trigger false fire alarms, such as rain and flooding



#### **Upgrade Technology**

- Consider upgrading to modern fire alarm systems that use advanced technologies, such as multi-sensor detectors and intelligent alarm panels, which are less prone to false alarms.
- Stay informed about the latest advancements in fire alarm technology and best practices for improvement.
   Your fire alarm contractor can provide you with advice on new technology.







#### **Zone Design and Programming**

 Design and program fire alarm zones to minimise the impact of isolated incidents on the entire building. This can help contain false alarms to specific areas.



#### **Review False Alarms**

 Conduct regular reviews of false alarm incidents to identify patterns and causes.
 Use this information to put in place preventive measures.



#### **Third-Party Inspection**

- Periodically bring in third-party experts to conduct an independent evaluation of the fire alarm system's performance and identify potential issues.
- Ensure the building's essential services are maintained in line with the relevant maintenance schedule

Reducing false fire alarms involves being proactive with system maintenance, educating building occupants, and making ongoing improvements. By following these steps, building owners can lower the risk of false fire alarms.





The production of this guide is part of a broader commitment of the Tasmania Fire Service to reduce the instances of false fire alarms in the community.









**Learn more at:** fire.tas.gov.au

Free-call 1800 000 699











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**TASALERT.com** 

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