



**GUIDE**

# SET UP A FREEZER ALARM

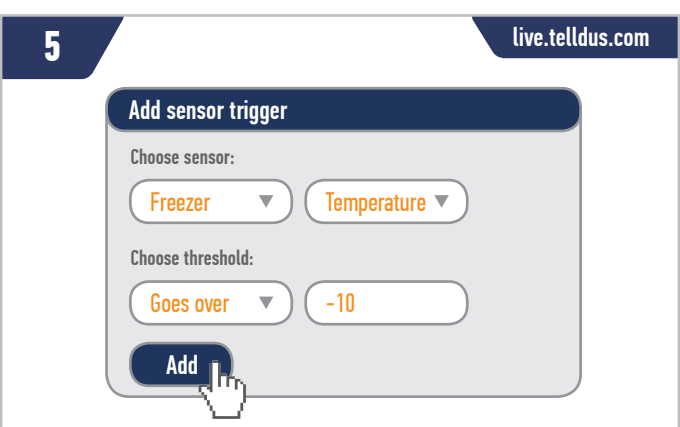
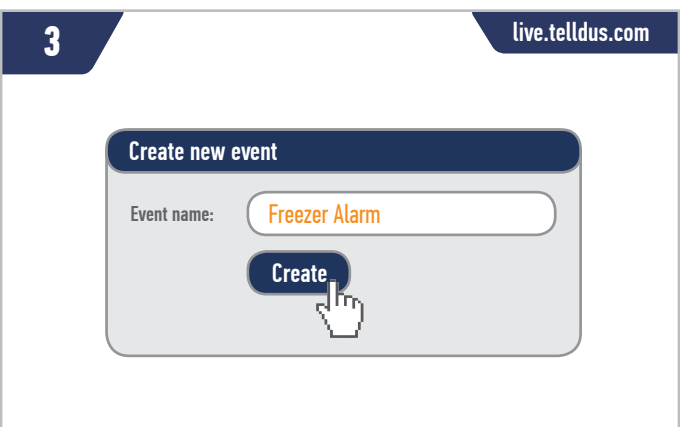
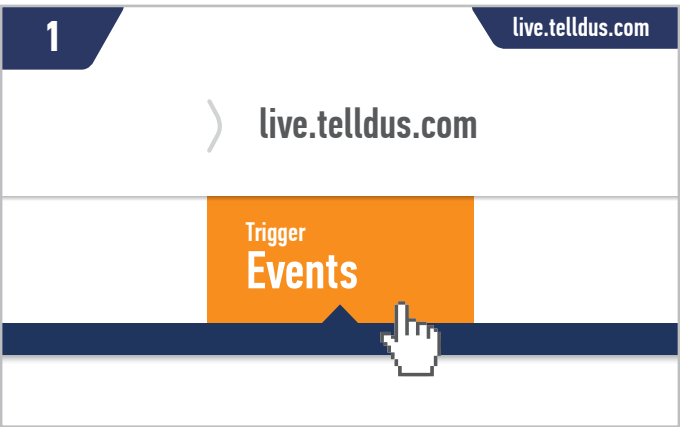
Using the event system to monitor your home is a cheap way to prevent accidents. A normal temperature sensor can be used to monitor your fridge or freezer. Put a sensor in your fridge and create an event to monitor it. Add a temperature trigger and set the temperature warning level to a higher value than the normal.

**LET'S GET STARTED!**

**YOU WILL NEED**

-  TEMPERATURE SENSOR
-  TELLDUS LIVE! PRO\*

\* Optional, only needed for parts of this guide. Read more about Telldus Live! Pro at [telld.us/pro](http://telld.us/pro)



7 live.tellus.com

**Add push notification action**

Phone:

Message:

**Add**



★ Email action is a Tellus Live! Pro feature

9 live.tellus.com

**Add email action**

Email address:

Message:

**Add**

★ Email action is a Tellus Live! Pro feature



★ SMS action is a Tellus Live! Pro feature

11 live.tellus.com

**Add SMS action**

Phone number:

Message:

**Add**

★ SMS action is a Tellus Live! Pro feature



**Tip!** The isolated walls in a fridge can block rf-signals. Try using a sensor with a probe on a wire and let the device be outside the fridge. Also, if you are using an SMS action, please make sure that you have SMS credits available in your account. It is possible to use push instead but SMS offer greater reliability.



## GET TELLDUS LIVE! PRO

To take full advantage of the features in Tellus Live! you need to upgrade your account to Tellus Live! Pro. This allows you to send SMS messages, emails and use many other Pro features. Read more and upgrade your account at [teld.us/pro](http://teld.us/pro)