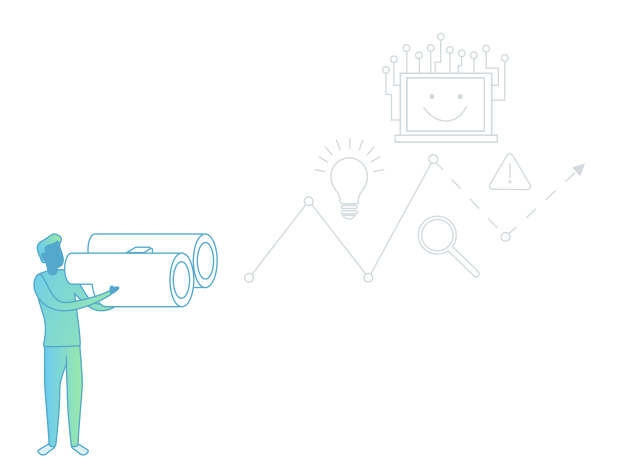


KOSMOS Creating Sensor Rules

What will this guide teach me?



This guide contains step-by-step instructions on how to set up sensor-based email and text alerts with Kosmos.



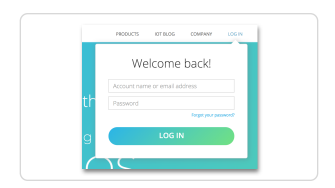




Log In To Kosmos

Log into your Kosmos account and navigate to your device dashboard:

https://temboo.com/devices





Select Application

Select the Kosmos application containing the device and sensor that you want to create a rule for.





Identify Device

Inside your chosen application, identify the device that you want to create a rule for.

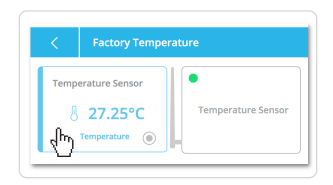






Select Device

Click on the device tile for your chosen device to open the sensor data page for the device.





Access Settings

Click the gear icon on the top right of the device page to access the device's settings.





Create A Rule

In the Sensors & Actuators tab of the device settings, click the blue button to create a new rule.

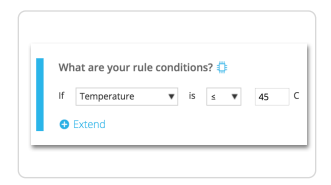






Set Rule Conditition

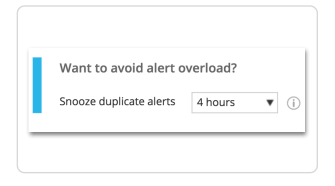
Start by selecting the sensor that you are creating the rule for, and enter a rule condition.





Set Rule Frequency

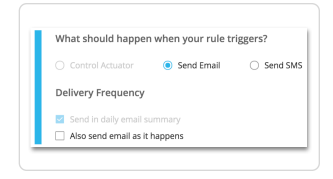
Set how long you want to snooze alerts for after your rule triggers. This enables you to suppress duplicate alerts while your rule's condition remains true.





Set Delivery Settings

Sensor alerts are delivered via email or text. By default you'll get a daily email summary of your rule events, and you can opt to get live notifications as rules are triggered.

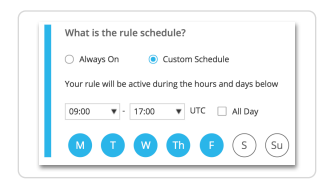






Set Schedule

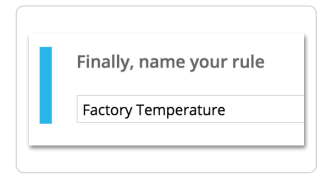
By default, rules are always active and capable of sending alerts. Custom schedule settings can be used to tailor rule behavior to your needs.





Name Your Rule

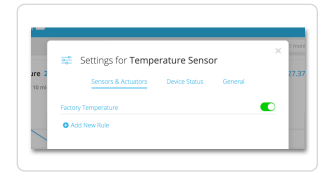
Give your rule a name that makes sense for your application - the rule name will be referenced in your alert notifications.





Save Your Rule

Save the rule and you'll be returned to the Sensors & Actuators tab of the device settings. You can quickly enable, disable, and delete rules from this view.





Questions? support@temboo.com

