

INNOVATION



Improve safety with early detection of cable overheating.

PowerLogic HeatTag



PowerLogic™ HeatTag

se.com/fireprevention



Act before smoke appears

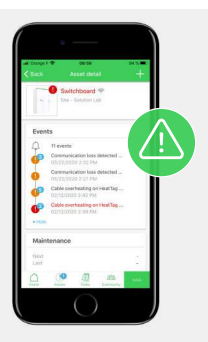
What if your building could become more immune to fire caused by cable overheating in the electrical panel?

We're taking fire prevention to the next level with a revolutionary new sensor, unique to the market, that helps building operators to anticipate and act before smoke appears or an electrical fire starts.

Through artificial intelligence algorithms, this sensor continuously analyzes the air inside the panel in real time to detect any cable overheating.

When an anomaly is detected, a notification is instantaneously received by the facility manager.





24/7 alarms from your electrical panel, no matter where you are, with EcoStruxure Facility Expert.

Continuous monitoring and trends

Detailed dashboard on your smart device:

- Ambient temperature and hygrometry trends
- Switchboard air-quality evolution
- · Data storage, asset history, and reports

The best kind of peace of mind lets you take action before issues happen!

Condition-based Maintenance

Optimize the frequency of your thermal scanning campaigns

Installation

- Easy to install with DIN rail mounting and Zigbee[®] wireless communication
- Compatible with EcoStruxure[™] open IoT platform
- Can be installed on any switchboard without forced ventilation
- Can be integrated into any Building Management System (BMS)

se.com/fireprevention

Life Is On **Schneider**

*Caution - Do not use PowerLogic™ HeatTag as a safety device. It does not replace fire protection devices in buildings.

Schneider Electric Industries SAS 35, rue Joseph Monier - CS 30323 F92506 Rueil-Malmaison Cedex se.com