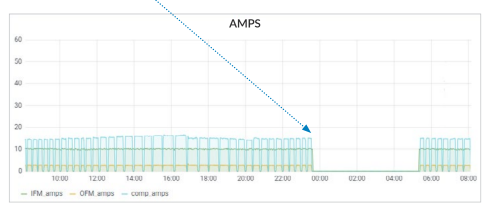
What happens when a main breaker trips in the middle of the night?

EVENT

A circuit shorted out and tripped a main breaker on a 30-ton unit at a manufacturing facility.



RESPONSE

Talos immediately sent an alert that a critical unit had a problem. The third shift maintenance team was able to repair it before the start of the new work day and there was no loss of product or costly downtime.

The facility manager slept soundly and arrived to find everything in order.

After addressing the problems that Talos uncovered via continuous monitoring, the unit is expected to reach its 15-year life expectency.







Talos is like having an HVAC Master watching the building 24 x 7



Automatically sends an alert and creates a work order

Talos proactively monitors every component of the HVAC unit including:

- Filters
- Failures
- System Status
- Efficiency
- UV lights

The sensor identifies problems and automatically sends an alert via text/email and creates a work order.

Through machine learning Talos benchmarks each system and identifies problems immediately.



sales@talosiot.com 214.277.3696

Talosiot.com