

# Continuous Thermal Monitoring

Instructions:

This title is for reference; adjust as needed for your business.

Instructions:

Feel free to choose any image. If you prefer the one shown here, it's available in the attached zip file.



Instructions:

Position the Exertherm logo at the top of the page and link it to [www.exertherm.com](http://www.exertherm.com).

We are a proud partner of Exertherm, a global technology leader in the continuous thermal monitoring (CTM) space, which is vendor neutral. This vendor neutral CTM technology has redefined the electrical maintenance landscape by enabling organizations to build greater resilience into power distribution systems. Exertherm's product portfolio spans many industries, from data centres and energy, to logistics and mining.

Instructions:

This text is for reference; adjust as needed for your business.



Data Centers



Oil & Gas



Logistics



Critical Infrastructure



Retail



Heavy Industry

Instructions:

The icons are available in the attached zip file.

## How Exertherm's Sensors Work

The most common cause of electrical failures and arc flash incidents is poor electrical joints and cable terminations. A compromised joint can only be identified by the excess heat it generates. Permanently installed Exertherm sensors continuously monitor critical joints and alert operators to potentially compromised assets. CTM is a solution that enables data capture for analysis, providing trends to inform predictive maintenance programs, enhance personnel safety and extend critical electrical equipment lifespan.

Instructions:

This text is for reference; adjust as needed for your business.

## Benefits of the Exertherm Solutions

Instructions:

The icons are available in the attached zip file.



Increase safety

Reduce interactions with compromised assets



Reduce outages

Minimize the likelihood of electrical failures



Improve efficiency

Maximize financial return over asset lifetime



Digitize assets

Access essential data for digital transformation

Contact our team to find out more

Instructions:

Link to your contacts page.