## The Three Whats!

What can go wrong electrically? What can cause it to go wrong? What can I do to prevent it?

#### INFRARED THERMAL IMAGING PROVIDES ANSWERS

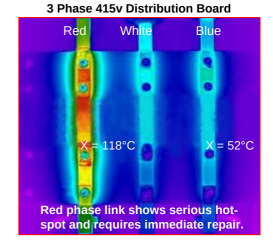
### Businesses, organisations and institutions of all types are increasingly benefiting from an infrared thermographic inspection to:

- Reduce the risk of an unexpected breakdown and costly interruption to operations.
- Provide peace of mind from greater knowledge of, and confidence in, the safety and reliability of electrical systems, plant and equipment.

# With no down time to operations, thermal imaging quickly and easily locates problems before they become serious, such as:

- Overloaded or unbalanced circuits
- Potential fire risks
- High resistance terminations
- Faulty devices and components

Clients are then able to schedule and carry out their own repairs according to priorities.



Driven by Maintenance Management, Insurance Risk Management, O H & S issues, and Quality/Standards Accreditation Programmes, infrared thermographic inspections apply to all electrical infrastructures, both high and low voltage:

Switch Boards
Mechanical Services Switch Boards
Machine Control Centres

#### A regular thermographic inspection contributes to the bottom line by:

- Avoiding the costs of electrical failures that could have been detected
- Improving the safety and reliable operation electrical systems

To find out just how affordable an inspection and full report can be, contact:

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Independent, qualified and experienced