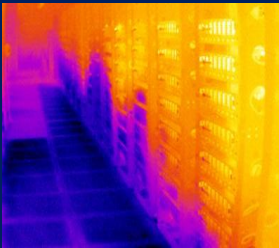
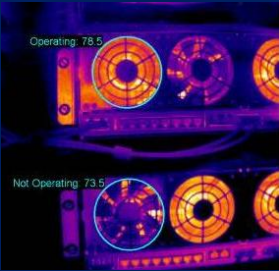


**EARLY DETECTION OF
POTENTIAL FAULTS**

**CUTTING EDGE
INFRARED EQUIPMENT**

**BUILDING HAZARD
REDUCTION**

NO DOWN TIME



SCAN

DETECT

CORRECT

Complete Building Thermography

Roof
Building Envelope
Mechanical
Electrical

Infrared Data Centre Surveys

If you had the ability to identify, address and resolve heat-related issues in your computing environment would you do it?

Would you want to know how to identify these issues in advance and be proactive rather than reactive?

Thermal Imaging, or Infrared Thermography, identifies potentially serious equipment flaws often invisible to the naked eye.

Detecting equipment anomalies in the early stages ensures prompt remedial action before costly system failures occur. Importantly, infrared scans are non-intrusive and don't result in lengthy downtime or lost production to your business.

Does your Data Center have hidden agendas?

WHY USE THIS SERVICE?

Regular thermal monitoring enables you to build a detailed condition history of your equipment and tailor a maintenance schedule suited to your business and production schedule. A thorough analysis can indicate areas where temperature and humidity levels exceed tolerances and might compromise network reliability.

Thermal imaging also provides the following:

- Inspect perforated tiles to help ensure proper placement
- Advise on hot aisle/cool aisle placement and a more efficient rack layout
- Measure room temperature and AC return temperature
- Inspect raised floor and ceiling tiles for air leaks that cause AC inefficiency

Contact us today to find out how Gratton Infrared Services can deliver this cost saving service and technology to your location

Gratton Infrared Services Inc.
647-309-1758 – info@grattoninfrared.com
www.grattoninfrared.com