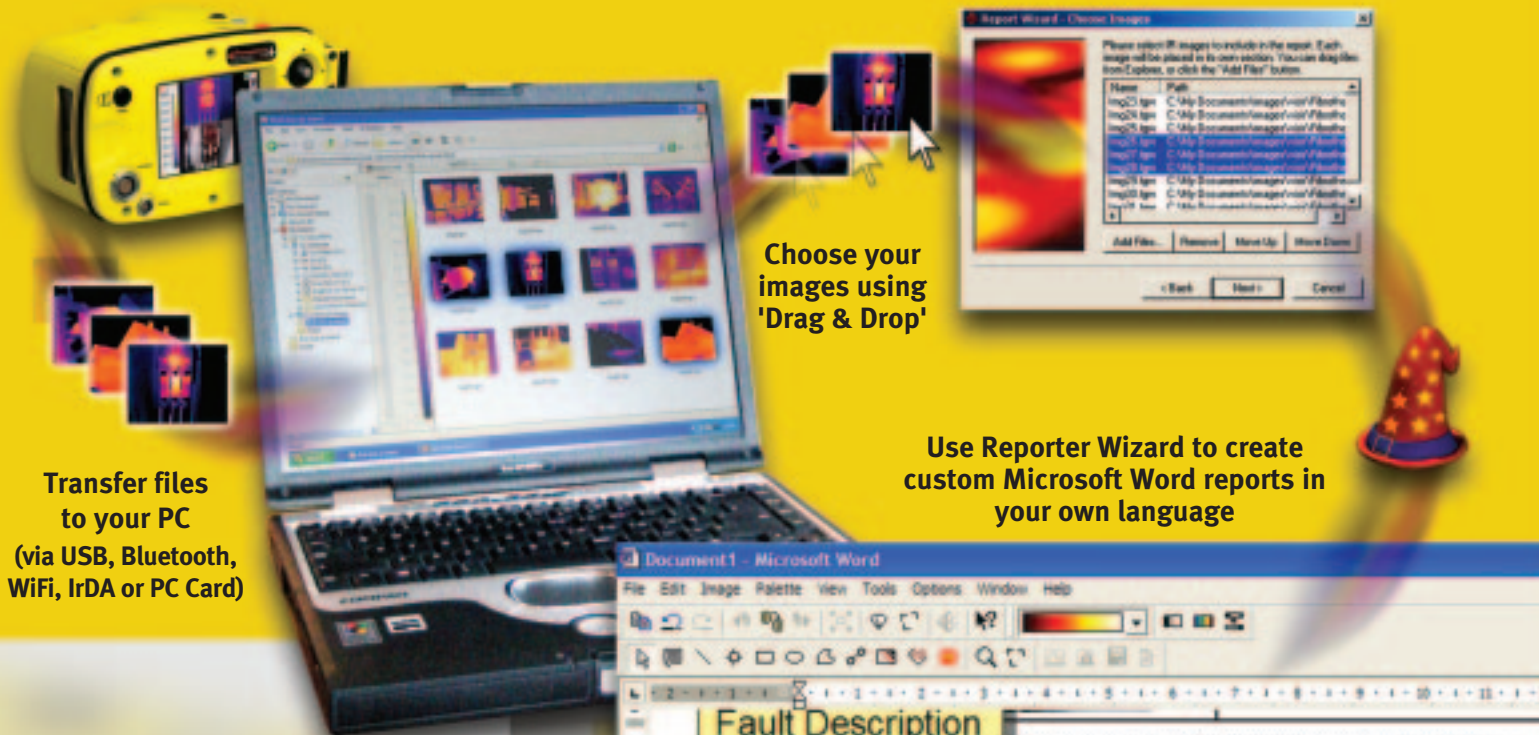




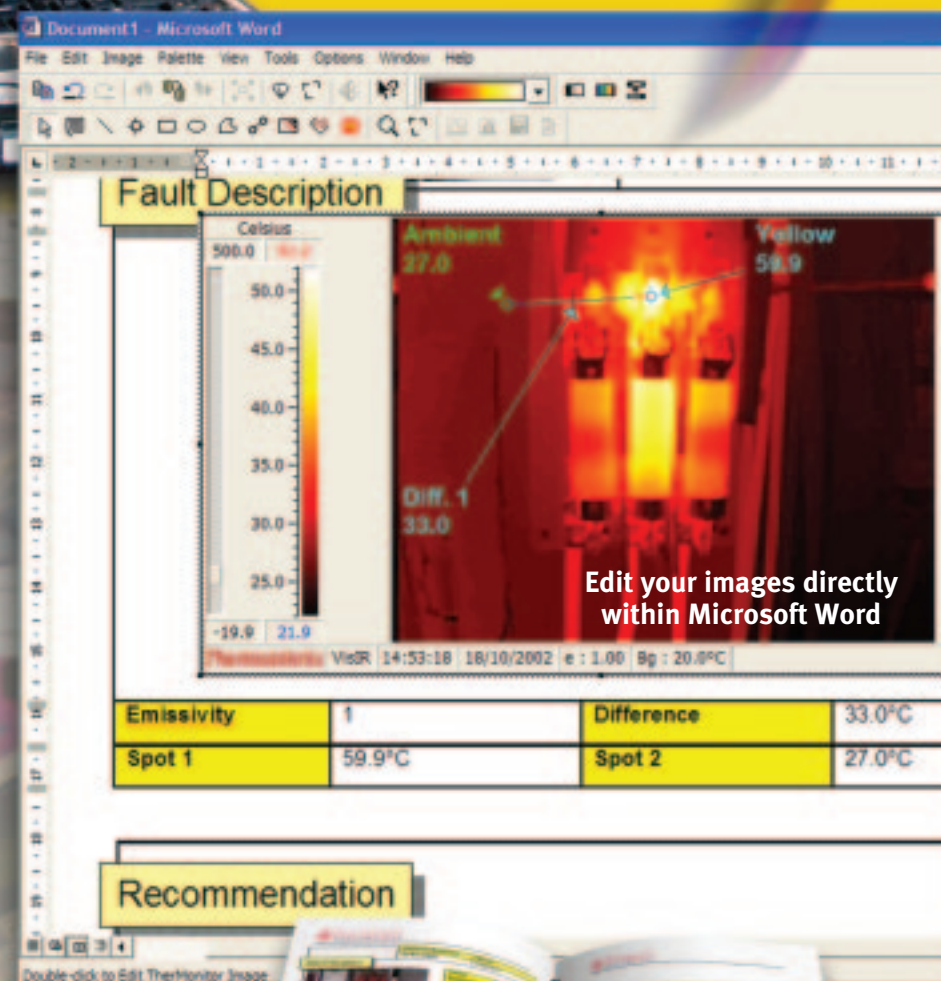
With a range of Analysis and Reporting tools at your fingertips, our software solutions take your files effortlessly from VisIR® to page.



Choose your images using 'Drag & Drop'

Use Reporter Wizard to create custom Microsoft Word reports in your own language

Transfer files to your PC
(via USB, Bluetooth, WiFi, IrDA or PC Card)



Edit your images directly within Microsoft Word

Print or email professional reports in Microsoft Word format

tools & reports

VisIR® PC Software

Included with every camera, VisIR PC software puts all the camera tools on your desktop computer. Essential analysis and a single page layout for hard copy summary.

TherMonitor® Reporter Software

A suite of 4 components: IR Workbench, IR Explorer, TherMonitor Analyser and IR Reporter. Powerful tools to identify and record faults or plant condition. Easy access to images and measurements - simple 'drag & drop' or OLE linking to your choice of software.

TherMonitor IR Explorer seamlessly extends Microsoft Explorer to support multiple infrared image folders. View, enhance, measure temperature, copy and transfer images. Automatic ranging shows differences in temperature over time at a glance.

Creating reports has never been easier. Let TherMonitor Reporter wizard build multi-page reports using your company template. Alternatively, simply 'drag & drop' images directly into Microsoft Word. Print or email your report to clients or colleagues for viewing or further analysis. TherMonitor advanced OLE core software allows reports to be updated with new images or re-analysed directly within the Word document. Automatic generation of work list summaries and re-inspection reports allow efficient repair and service recording.

TherMonitor® Reporter Pro Software

For advanced applications, TherMonitor Reporter Pro provides additional analysis and trending tools.

PosiTrak® patented image co-ordinate alignment tools provide multiple combination facilities: Image alignment, warping, mosaic, averaging, subtraction, calibrated true area measurement and more...

Temperature versus Time trending. Automatic and manual extraction of temperature measurements from multiple images and graphical trending show potential failure and their expected time scales. Linear and exponential prediction allow scenario and replacement planning as part of your routine Predictive Maintenance Programme.

