



This aerial photograph has been rectified so that it can be viewed with map data in a GIS system.



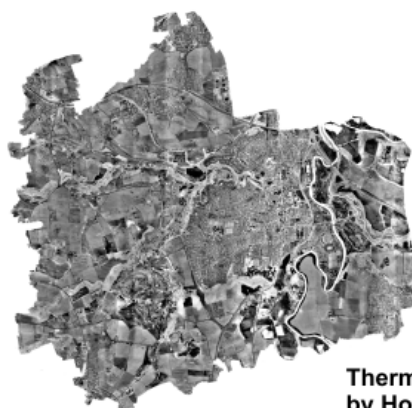
This infra-red map covers an area of 80km². The original data consisted of 2,500 images, which were individually geo-rectified and seamlessly stitched together. The result is a complete aerial map of urban and rural areas which precisely overlays OS map data.

Hotmapping rectify images so that they overlay maps, site plans and other images for analysis and viewing purposes.

- Aerial Photographs
- Satellite Images
- Thermal Infra-red Data
- Ground Level Images

Our data can be provided in any format you require:

- Standard image files such as .gif and .jpg for viewing in virtually any graphics application.
- Projected with map co-ordinates for use in GIS systems such as CadCorp.
- Stand-alone viewer allowing map and survey images to be overlaid.



Thermal Data
by Horton Levi Ltd

We can rectify individual images to overlay site plans, or many thousands to cover an entire local authority area.

Multiple images are seamlessly stitched together to form a mosaic that appears as a single map.

All our services are carried out in-house - we don't out-source no matter how large the job. This enables us to respond quickly to your requirements.

Rural areas can be rectified as well as urban, so there are no gaps in the data provided.

Ground-level thermal image, rectified to overlay a standard photograph to precisely identify problem areas.

