

FindIR™ Services

Roof Moisture FindIR™

Aerial Infrared Surveys of flat and low-sloped roofs.

Includes visual, infrared and AutoCAD drawings of roofs indicating areas of entrained moisture damage.

Pollution FindIR™

Aerial Infrared Surveys of stormwater drainage system outfalls into creeks, streams rivers and lakes.

Includes infrared imagery and maps marked with GPS coordinates for finding active leaks into water supplies.

Steam Leak FindIR™

Aerial Infrared Surveys of Steam Distribution Systems

Includes infrared imagery and searchable database of the steam system for finding underground system leaks.

HTHW Leak FindIR™

Aerial Infrared Surveys of HTHW Systems

Includes infrared imagery and searchable database of the HTHW (High Temperature Hot Water) system for finding underground system leaks.

Utility Hot Spot FindIR™

Aerial Infrared Surveys of High Voltage Transmission Lines

Includes GPS encoded infrared imagery of problem areas on utility high voltage transmission lines and substations.

Animal FindIR™

Aerial Infrared Surveys of animal inhabited land areas

Includes infrared imagery of Includes infrared imagery and maps marked with animal populations.

Aerial Infrared Thermographers™
AITSCAN™

Pollution FindIR™

Roof Moisture FindIR™

Steam Leak FindIR™

HTHW Leak FindIR™

Utility Hot Spot FindIR™

Animal FindIR™

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Stockton Infrared Thermographic Services, Inc.



Aerial Infrared Thermographers™

A division of

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For more information

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Aerial Infrared Thermographers™

NATIONWIDE SERVICE

HTHW Leak FindIR™

Aerial Infrared Surveys of

High Temperature Hot Water

Loop Systems

800-AIT-SCAN

www.AITSCAN.com/hthwf

Aerial Infrared Thermographers™

A division of
**Stockton Infrared
Thermographic Services, Inc.**



AIT Thermographers will fly over and record digital infrared imagery of your HTHW system. Upon returning to our offices, we will put together an **Aerial Infrared Survey** report and you will start to take charge of your system assets. These high-quality reports can be tailored to your specific needs.

We know what you need!

High-resolution, full-time recording and digital imagery make the difference. The cameras used for aerial infrared have four times the spatial resolution of most modern focal plane array infrared cameras, which are used for on-the-ground applications.



Aircraft #6—Cessna 182,
with an on-board integrated high-resolution
infrared imaging system

Aerial infrared imaging provides:

- **High-angle, high-resolution, straight-down infrared images.**
- **A more cost-effective platform to obtain infrared imagery than walking on the ground with hand-held low-resolution IR cameras.**
- **High-resolution images that capture large areas at once, making report preparation easier and less expensive to produce.**



Buy No More Than You Need

Edited Videotape Edited videotape can be made from the original digital video and copied to VHS.

Printed thermographs Infrared thermographs (infrared pictures) of the system can be printed in high-resolution.

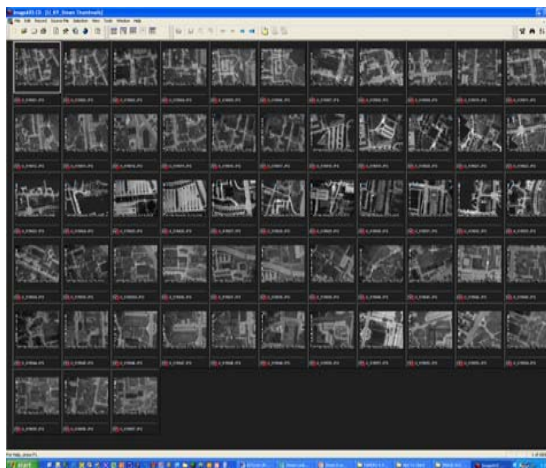
Aerial photographs Photographs of the district (straight-down) and (oblique), can be printed in high-resolution.

Digital Database A database can be created with multiple options and can be printed and/or saved to disk. Drawings are made by analyzing all the infrared, photographic and map data.

Digital report A quantitative infrared steam system survey report would include all of the above, printed in high-resolution and saved to a CD, put on the Internet with a password to access, and/or e-mailed to all parties.

This is Real Asset and Energy Management!

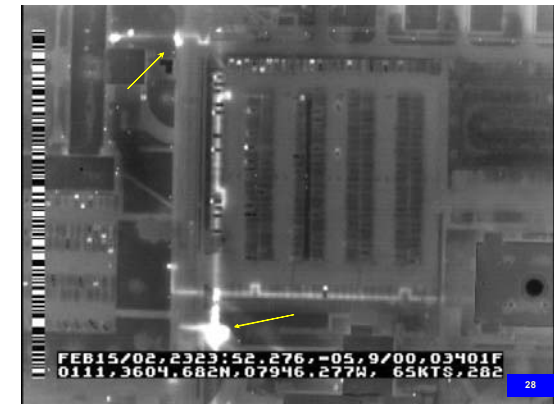
Optional Infrared, Visual and Map Database



Aerial Photographs



Aerial Thermographs



Maps marked with Image Designation

