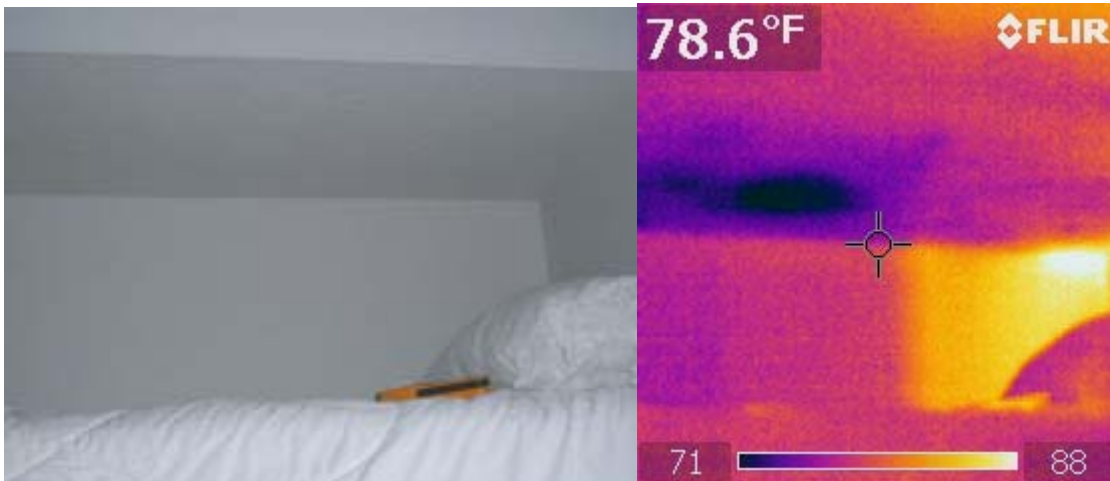
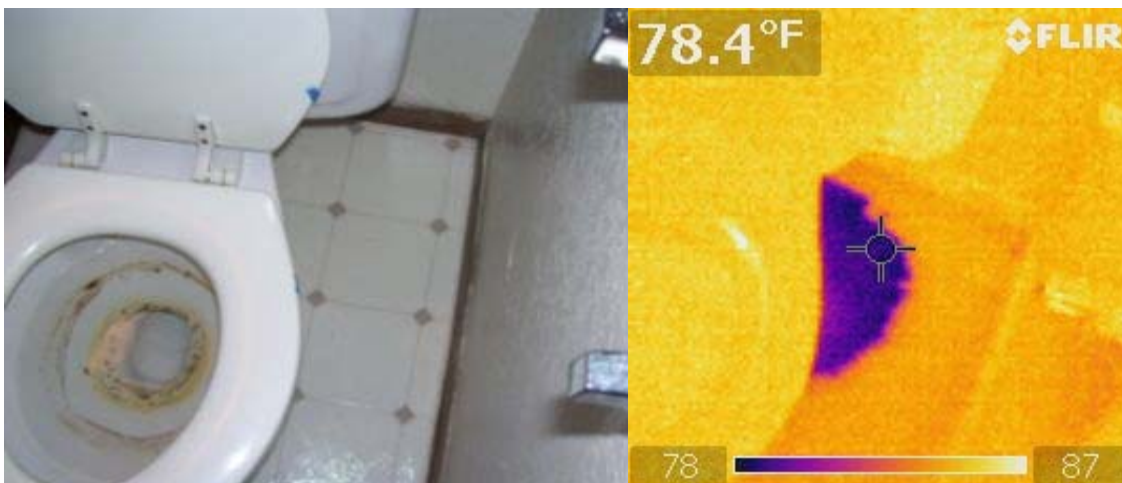


THERMAL IMAGING

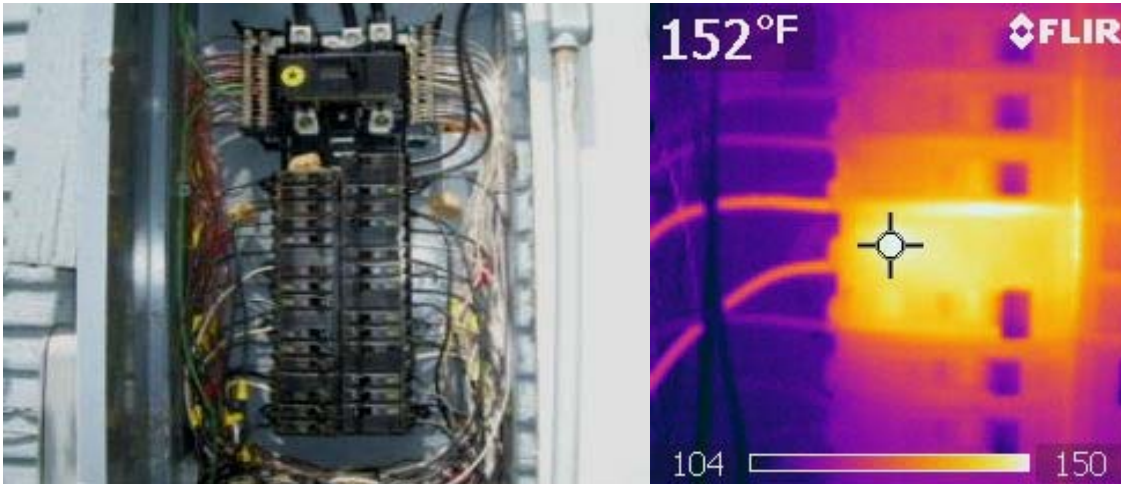
Thermal images are images that are only visible at frequencies below normal visible light. Thermal imaging measures surface temperatures and shows slight temperature variations which cannot be seen with the naked eye. Thermal imaging can expose hidden defects such as moisture, overheating electrical circuits, plumbing leaks and insulation deficiencies. Thermal imaging is not an x-ray and does not see through walls. Below are some photos of issues discovered through the use of thermal imaging.



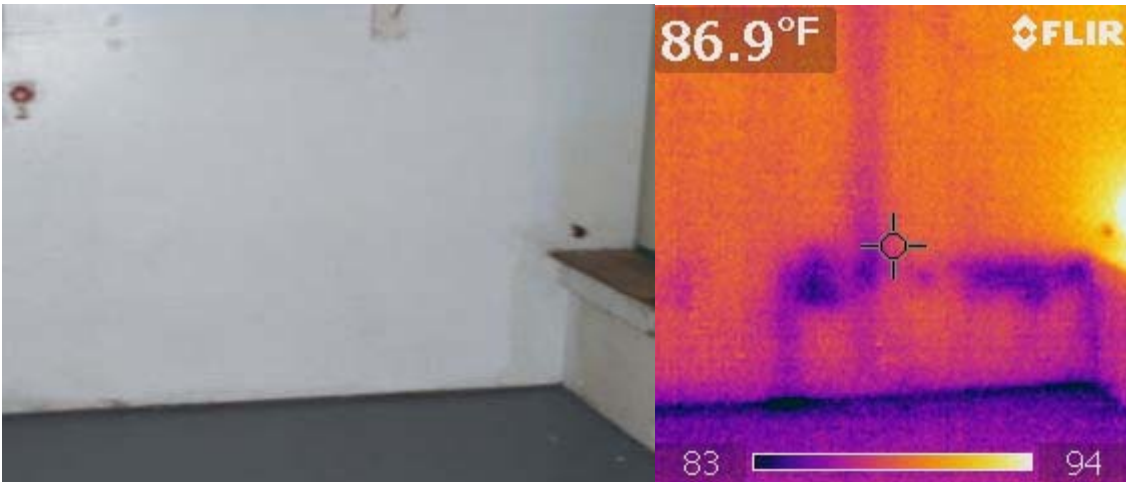
Unseen moisture in a bedroom ceiling.



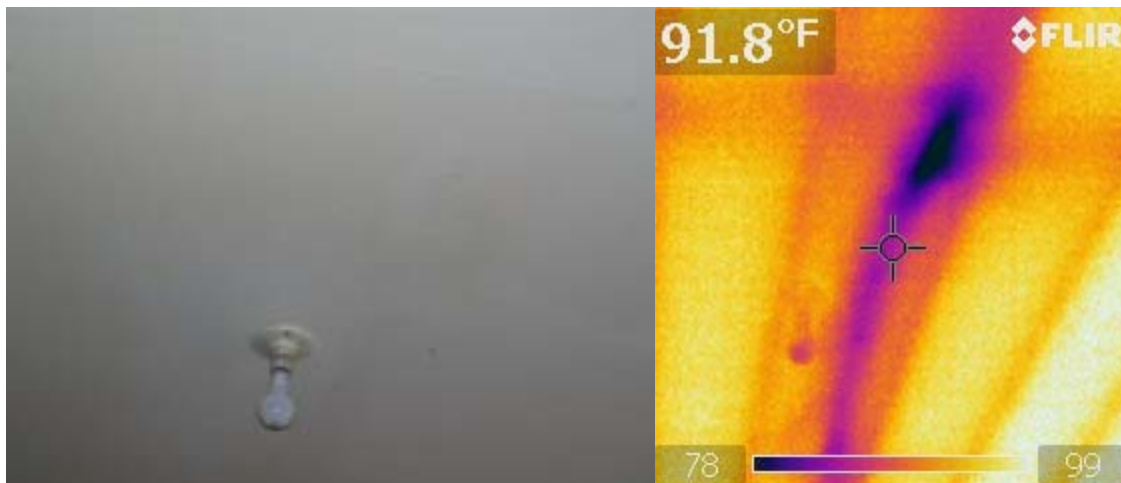
Moisture beneath the vinyl flooring from a leaking toilet.



Overheating circuit breaker.



Plumbing leak behind the wall.



Freon line dripping condensation onto ceiling.