

## FOR IMMEDIATE RELEASE

---

Contact Sarah Seibert  
406.672.9120  
[sarahbseibert@yahoo.com](mailto:sarahbseibert@yahoo.com)

### ADVANCED THERMAL IMAGING TO SHOWCASE INFRARED TECHNOLOGY TO SKYVIEW SCIENCE CLASS

Advanced Thermal Imaging of Billings is showing Skyview science students the beauty of infrared light on Thursday, February 16, 2006. ATI will be presenting to Mr. Michael's class from 1 to 2 pm.

Advanced Thermal Imaging will show the students how infrared technology relates to science, discuss where infrared falls on the electromagnetic spectrum, and play a slideshow of infrared images. They also plan to use their state-of-the-art infrared camera in the presentation so the students can see firsthand how thermal imaging works.

Thermal imaging consists of measuring thermal energy emitted from an object. Infrared enables us to see what our eyes cannot. Infrared cameras detect radiation of heat from the object's surface, convert the information into temperatures and then display the temperatures as colors the human eye can see.

Thermal imaging is a non-invasive process that provides precise temperature measurements. It is the only diagnostic technology that allows you to instantly see and verify thermal performance.

For more information on how Advanced Thermal Imaging delivers visions of the infrared world, please contact us at 406.252.3382.