

## INTRODUCTION TO OUR SERVICES

The Telops Measurement Services offers a privileged access to our company's products and the expertise of our scientists and engineers. If you need a rental, a scientific or a technical support for your experiments, a dedicated software development, a complex data analysis, or a partner to design, plan and perform your measurement campaigns, the Telops Measurement services will satisfy your expectations.

## OPTIONS

### RENTAL

The Measurement Services manages 10 Telops infrared camera models, those of the FAST family, the fastest IR camera in the world, but also those of the 2 Multispectral MS and 2 Hyperspectral Hyper-Cam, 1 Long Wave and 1 dedicated for methane measurement. Furthermore, aerial capabilities are available.

### SERVICES

The measurement Services provides remote support or training to help you perform your measurement. Our experts in metrology, spectroscopy and radiometry propose standard or custom training or support, which fit with our customer needs. We can also help for specific application such as ore sorting or methane detection.

### MEASUREMENT CAMPAIGN

The measurement Services designs and performs tests. In our factory or onsite, we provide technical and human resources to help you obtain the desired data. These capabilities are especially fruitful due to our 20 years of experience in IR imaging. We work as a service provider or as a partner.

### DATA ANALYSIS

Telops has already produced a large range of dedicated software for IR imaging and spectroscopy. We use our own home made programs for customer data analysis or we modify them to fulfill our customer needs. We also develop dedicated ones for special application. 2D, 3D analyses are available too.

## OUR EXPERTISE



### Gas Quantification

Measurement, evaluation and gauging. Our equipment will load data in few seconds.



### Airborne

Solution for airborne infrared spectroscopy to map vast areas and obtain clear, high-quality spectral information, in mapping and targeting acquisition modes.



### Ground

Rapid visualization and passive monitoring outside or inside. Our camera can be fitted directly on your own equipment.



### Software

Our computers and software are versatile tools for processing and analyzing data, resulting in a wide range of technical possibilities.

## OUR EQUIPMENT



Fast-IR cameras  
from 2- 12 um range  
Up to 2500C calibration  
Up to 3 KHz (full frame).

Multispectral cameras  
for gas detection,  
8 filters.



Hyperspectral cameras  
LW and Methane  
Airborne Capacities.

## OUR TEAM IN ACTION



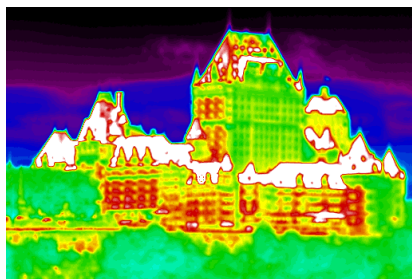
Plant and industry



Oil and Gas



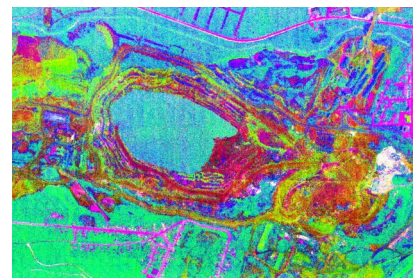
Airborne Survey



Thermography



Pollutant analysis



Mineral mapping

FOR MORE INFORMATION | [TELOPS.COM](http://TELOPS.COM)

**TELOPS HEADQUARTERS**  
contact@telops.com  
Tel.: +1 (418) 864-7808

**MEASUREMENT SERVICES**  
sylvain.gatti@telops.com  
Tel.: +1 (418) 864-7808 x462

**TELOPS EUROPE**  
eric.guyot@telops.com  
Tel.: +33 1 70 27 71 34

**TELOPS CHINA**  
luoyi@telops.com  
Tel.: +86 139 1065 8965