



Geology | Urban Network | Ecology | Agriculture | Coastal | Aquatic

Company Summary

SpecTIR, LLC is a small business headquartered in Reno, NV with offices in Easton, MD, Manassas, VA, and Los Angeles, CA.

SpecTIR, has its foundation in the specialized design and construction of advanced hyperspectral and polarimetric imaging systems. Over the past decade, SpecTIR has advanced to the collection of hyperspectral data, the generation of imagery products from multiple data sources, and industrial solutions for manufacturing processes.

SpecTIR's staff and partners consist of engineers, spectral and optical scientists, project managers, field and data collection personnel, and a data exploitation division. The firm offers a full array of remote sensing services with expertise ranging from system design, fabrication, and calibration, to data collection and the processing/exploitation of imagery and geodatabases.

Remote Sensing Services & Advanced GIS Solutions

- Industrial QA/QC
- Oil/Gas Exploration
- Mineral Exploration
- Fire-fuels Mapping
- Forestry
- Invasive Species Mapping
- Infrastructure Planning
- Water Quality
- Disaster Response

Clients

- USDA
- USGS
- Private Sector
- USACE
- DOE
- DOD
- Universities
- NOAA

Locations

**9390 Gateway Drive
Suite 100
Reno, NV 89521**

Phone: 775.329.6660
Fax: 775.329.6668

Our Nevada office specializes in the collection and processing of remote sensing data.

For Remote Sensing Services contact Conrad Wright at conrad@spectir.com

**10611 Balls Ford Road
Suite 110
Manassas, VA 20109**

Phone: 703-393-7883
Fax: 703-393-7885

Our Virginia office houses SpecTIR's analysis division and provides services to the Federal Government.

For questions about data analysts or GIS services, contact Mark Landers: mlanders@spectir.com

**8626 Brooks Drive
Suite 103
Easton, MD 21601**

Phone: 410-820-5991
Fax: 410-820-5001

The Maryland office provides sales/ support for sensors and data services, as well as imagery analysis from multiple sources of RS data.

For a price quote or instrument capabilities contact Bill Bernard at wbernard@spectir.com

Further inquiries: spectir@spectir.com