

How Much Does It Cost?

At SpecTIR we are continually analyzing jobs we have completed and refining our capabilities and pricing policy. In order to assist you with a scope of work and a price, we require a few pieces of information. Can you tell us a little about the work? These are the things we would like to talk about with you in advance of a price quotation.

- 1) Where is the job? We understand that this is sensitive information and we do not require an exact location, however, the more information you can share with us the more accurate our price will be.
- 2) How big is the area? Do you have a map or a shape file you can share with us to assist in the pricing?
- 3) What is the spatial requirement? Do you need to be able to identify a 1, 3, or 5 m object on the ground? Are you mapping things on the scale of acres or square miles? Please keep in mind that the higher resolution (1-2 m) data costs more than the lower resolution (3-5 m) imagery due to the increased number of flight lines and data volume.
- 4) What are the spectral requirements? Are you interested in vegetation and water characterization, or do your requirements include soils or minerals? We have several sensors and can tailor the system to your requirements.
- 5) Is there a time frame? If we can combine jobs in a region we can save you money.
- 6) In general terms, what questions are you attempting to answer? Will our hyperspectral data be combined with other data sets? Do you have the capability to analyze the imagery, or would you like us to assist you with that task as well?

In all cases we are willing to sign non-disclosure agreement in advance of any discussions. Unless otherwise negotiated, the data belongs to the client and we do not maintain copies after the product has been delivered. We can also provide you with multiple spatial resolutions so that you can compare costs and product. If you have any questions please contact either:

Conrad Wright
775 329 6660
Conrad@SpecTIR.com

Bill Bernard
410 820 5591
WBernard@SpecTIR.com