

### What equipment is used for collection

NorthWest Geomatics uses Leica sensors and Cessna aircraft for acquisition. The Leica LiDAR sensor is the ALS40, with a pulse rate of 37,000 hz and scan rate of 30hz. The Cessna 335 flies at an altitude of 6,000 ft during acquisition missions.

Airborne Imaging uses Optech sensors and Piper Navajo aircraft. The Optech 3100 LiDAR sensor has 100kHz capability, but for most terrain in Alberta and NE BC, Airborne uses 50-70,000hz and a scan rate of 35Hz. The Piper Navajo is a twin engine plane and acquires data at approximately 160knots and 4,000 ft above ground during missions.

### What software is used to process the data?

Data is edited and processed using commercial and proprietary software:

- Terrascan for filtering the point clouds
- TerraModeller and proprietary software for product creation

### What is the resolution?

LiDAR data are available at 2-meter postings. Acquisition point density is approximately 1.14 meters.

### What is the degree of accuracy (horizontal & vertical)?

Vertical: 30cm  
Horizontal: 50cm

### How are the data referenced?

All data are referenced to the Canadian Base Network and vertical data are reduced using the HT v2 geoid model.

### What projections are supported?

Currently, all LiDAR data are on the NAD83 datum and projected to UTM.

### Where do you have coverage?

Valtus is actively aggregating content for all of Alberta, and areas in northeast and east British Columbia, and Western Saskatchewan. Detailed coverage maps are available at:

<http://www.valtus.com/products/imagery.php>

It is possible acquired data are not yet available via the Spatial Data Store or Virtual Order Desk (VOD) tools. Our partners, Northwest Geomatics and Airborne Imaging, are continuously processing data for ingestion into the Valtus database. The database will continue to grow, and we will update coverage maps accordingly.

### If you don't have the area I want, how can I get it?

Valtus works with several LiDAR and imagery acquisition companies. Although our core business is in the distribution of an off-the-shelf database, we do manage project-specific acquisitions throughout North America. If you are looking for data not available through the Spatial Data Store today, please call Valtus Customer Service at (403) 539-9543.

**Are both bare earth and full feature data available? Do I get both when I purchase the area?**

Yes, both types are available and you can choose to order one or the other or both. To order both Full Earth and Bare Earth of the same tile, simply select “both” from the Surface Type drop down menu.

**Can I purchase the raw data?**

At this time, Valtus delivers data in the following formats: ASCII, ESRI Arc Binary, Surfer, and ER Mapper. The availability of LAS files is a known requirement and we expect to offer LAS files in the near future.

**What delivery formats are available?**

ASCII, ESRI Arc Binary, Surfer, and ER Mapper. We also offer the option to order a completed hillshade of your area.

**How many different delivery formats can I request in one order?**

There is a 500 tile limit on the number of tiles per order. Ordering delivery formats is on a tile by tile basis and there is no limit as to the number of different delivery formats per order. To receive one tile in multiple formats, you must place that tile in the Shopping Cart multiple times, once for each file format type.

**What is the price? What are the minimum order and tile sizes?**

Pricing for LiDAR orders can be found in the table below. For quotes on larger (bulk) orders or “off-line” orders, please contact Valtus Customer Service at (403) 539-9543.

The minimum order price is one tile or 4 square kilometers.

Total Order Size (sq kms)	Price (sq km)	Price Tile
4-100	\$440	\$1,760
104-260	\$340	\$1,360
264 - 500	\$280	\$1,120
504-1,000	\$225	\$900
1,004-2,500	\$200	\$800
2,504-5,000	\$170	\$680
5,004-10,000	\$130	\$520
10,004-25,000	\$90	\$360
25,004+	\$60	\$240



## LIDAR Discovery & Delivery Tool Frequently Asked Questions (FAQ)

### How do I pay?

Payment can be by either credit card or business account. Business accounts can be set up when registering for your Valtus user account.

### How do I purchase?

There are two primary methods for the discovery and purchase of LiDAR data.

- 1) Spatial Data Store - the online LiDAR discovery and delivery tool. It is a browser-based mapping interface that allows users to search for, select, apply format types, and order LiDAR tiles. Once an order is placed, the customer will receive an email containing FTP download information. The typical waiting period for FTP download information is approximately 10-15 minutes.
- 2) Virtual Order Desk (VOD) - VOD is an ESRI Arc plug-in that allows users to order LiDAR and imagery from directly within a desktop GIS application. In order to use VOD, users must also have an active VIEWS and a business account. File formats and billing procedures are the same as for the Spatial Data Store.

### Do I need to set up another account if I already have one for purchasing aerial imagery?

No. All current Valtus account holders will have immediate access to both the imagery and the LiDAR sections of the Spatial Data Store. Valtus account holders who also have a Views: Spatial Data Access Subscription account can also use VOD to order LiDAR and imagery. To get the most current version of VOD, please contact Valtus Customer Service at (403) 539-9543.

Non-account holders will apply for an account when creating their user login information. Users can elect to pay via credit card, or set up a business account. Business accounts are reserved for those customers spending a minimum of \$5,000 annually.

Once an application has been submitted, we will verify your financial institution information and then activate your account. This process is normally completed in 3-5 business days.