

#### 2-D Surface Visualization

- » Contour Labels
- » Customizable elevation colorization
- » Post Thinning options
- » Posts, mesh, X-Profile, Y-Profile, Quick Contours, Detailed Contours

#### 3-D Cursor

- » Surface intersect plane
- » Surface Tracking and manual elevation adjustment

#### 3-D Feature Visualization

» Features can be optionally draped on a surface

# **3-D Mensuration**

- » Customizable units and reported measurements
- » Height
- » Markers
- » Polylines
- » Polygons

# **3D Multiport™ Options**

- » 3D Compass
- » Apply Templates in 3-D
- » Customizable backgrounds

# 3-D Point Cloud Visualization

- » Adjustable Point Size
- » Colorization based on Classification, Elevation, Intensity, Return, or RGB
  - Layers may be turned transparent
- » Multiple point clouds automatically create a mosaic
- » Project imagery onto point clouds
- » Shade colorization by intensity or luminance

#### 3-D Surface Visualization

» Imagery can be draped on any surface in 3-D

#### Aspect Map

» Customizable aspect colorization

### **Automatic Feature Extraction**

- » Building footprints
- » Building rooftops
- » Trees
- » Volumetric buildings with complex roof structures

# Bare Earth and Surface Elevation Model Generation from Point Clouds

- » Grid
- » Triangulated Irregular Network (TIN)
- » Vertical deviation and small object filters

#### **Elevation Profile**

» Interactive link between profile graph and visualized terrain

## **Elevation Shaving**

» Dynamically remove points above a specified ground level based on a flat plane or a reference terrain file

## **Embed Colorization**

- » Allows colorization options available for point clouds to be written to the RGB values of the point cloud
  - Classification, Elevation, Imagery, and Return values of the point cloud
- » Point clouds can be saved as .las files with the embedded RGB values

#### **Generate Vectors**

» Aspect Map, Slope Map, Terrain Shaded Relief, and Line of Sight

## GeoPDF®

- » 2D GeoPDF for terrain surface products
- » 3D GeoPDF generation

## **Intensity Image Generation**

» Customizable Ground Sample Distance (GSD)

#### Legend

» Dynamic key for 2-D surface visualization and terrain analysis tools

# Line of Sight

- » 360 degree
- » Accounts for volumetric features
- » Customizable Observer Height, Distance Perimeter, and Off-Boresight Angle
- » Dynamic update on move
- » Linked elevation profile graphically shows obstructions
- Multiple Line of Sight graphics may be dropped
- » Range Fan
- » Visible and hidden areas shown
  - Customizable visibility and colorization
- » Visualization in 2-D or 3-D

# Native Surface and Elevation Model Support

© 2024 BAE Systems. All Rights Reserved. Geospatial eXploitation Products, GXP, Multiport, and SOCET GXP are registered trademarks of BAE Systems. This document gives only a general description of the product(s) or service(s)

for public release as of 04/23/2013; revised 04/25/2024. This document consists of general information of the control of the c

» GeoTIFF, NITF, etc.

## **Point Cloud Formats Supported**

- .las
  - Full support up to v1.4
- » .la:
- » ASCII
- » Binary point file (.bpf)
- » NITF-wrapped .las

#### **Rigorous Sensor Model**

» Generic Point Cloud Model (GPM)

#### Slope Map

- » Average or Steepest Slope
- » Customizable slope colorization
- » Percent or degree units

## **Terrain Comparison**

» Volumetric mensuration

### Terrain Shaded Relief

- » Customizable elevation colorization
- » Customizable Light Source
- » Simple Relief Map option

# Triangulation

- » Triangulate point clouds to imagery
  - Error propagation using GPM sensor model

www.baesystems.com/qxp

#### Americas

Tel 800 316 9643 gxpsales@baesystems.com

#### Asia

Tel +603 2730 9475 gxpsales.asia@baesystems.com

# Australia and New Zealand

Tel +61 2 6160 4000 gxpsales.apac@baesystems.com

## Europe, Middle East, and Africa

gxpsales.emea@baesystems.com

