



GEOPRO[™] PLUS Smarter Information Sharing

Simplifying Location-Based Intelligence

GeoPro is a software application that simplifies the task of managing, transforming, and sharing geospatial data. It allows users to easily share individual or aggregated data sets via Open Geospatial Consortium (OGC) Web services inside or outside of their organization. GeoPro's intuitive and modern user interface is easy enough for the GIS novice yet powerful for the geospatial expert.

Transforming Data Into Answers

GeoPro Plus includes a customer-selected set of Intermap's unmatched NEXTMap® elevation data. With GeoPro Plus, users can connect spatial data in one of hundreds of file formats and in one of thousands of spatial reference systems. The data is automatically transformed into common spatial reference systems and assembled into a central repository.

Key Features and Benefits:



Best-in-Class Elevation Data Choose from the most homogeneous and accurate elevation data available today.



Automatic Updates

Edits made to data sources will automatically appear in the data connection in GeoPro.



Easy-to-Understand Results Aggregate, normalize and style data for use by non-expert users and software applications.



Web-Based Functionality

Create OGC Web services to share individual and aggregated datasets via any Web-capable device.

Delivery Options

GeoPro Plus is available in three forms: a cloud-based platform-as-a-service (PaaS), software installed on a local server, and an appliance installed in a customer data center.

PaaS Specifications

- Fully functional GeoPro web user interface
- · Cloud hosted virtual machine with 4 cores and 8 GB of RAM
- 1TB of cloud storage for user data
- Depending on the subscription, GeoPro has a number of login credentials allowing simultaneous access for multiple users.

Software Specifications

GeoPro software can be installed on a local server. The minimum requirements for installation on a server are:

Supported Operating Systems

- · Windows 7 64bit Professional / Enterprise / Ultimate
- · Windows 8 64bit Professional / Enterprise
- · Windows Server 2008 64bit Web / Standard / Datacenter
- · Windows Server 2008 R2 64bit Web / Standard / Datacenter
- · Windows Server 2012 Standard / Datacenter
- · Windows Server 2012 R2 Standard / Datacenter

Software Requirements

- .Net Framework 4.5
- · Internet Information Services IIS7 or higher

Supported Browsers

• Google Chrome, Internet Explorer 11, Firefox

Hardware

• 4 core CPU, 4 GB RAM, SATA HDD / SSD

Appliance Hardware Specifications

GeoPro can be delivered preinstalled and configured on an IBM Server. The appliance configuration is as follows:

- x3650 M4
- 2x 8-Core 2.0GHz CPUs
- 256GB RAM
- 5 x 4TB 3.5" SAS Drives
- M5110 RAID 5 Controller
- Dual Port 10Gig Emulex VFA NIC
- Redundant Power

INTERM\P

Answers Now[™]

Visit www.intermap.com or call +1 (303) 708-0955 for more information.

Intermap Technologies® is a global geospatial solutions leader focused on improving the ways in which people, businesses, and governments use locationbased information. Through the creation of the Orion Platform®, the industry's first software-driven spatial data platform, Intermap provides products, services, and solutions that help business and governments solve their geospatial challenges.

Copyright 2014. Intermap Technologies[®]. All Rights Reserved.

INTERMAP.COM