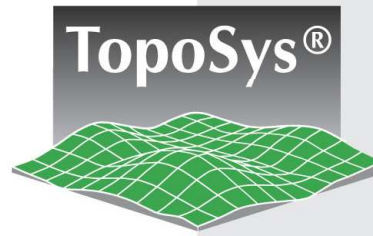


TopoSys North America Inc.

TopoSys Now Supporting GIS Providers in North America



TopoSys in North America

Since 2007 TopoSys North America Inc., a new subsidiary located in Denver, Colorado, serves as a sales and support center to satisfy the ever increasing demand for TopoSys Lidar systems in North America. Experienced and knowledgeable staff are committed to support and share the unique TopoSys expertise with American, Canadian and Mexican customers.



Emphasis is given to locally assist smaller engineering and mapping firms to use this technology for large-scale surveys like engineering site development, road surveys, power and pipeline monitoring and hydrographic studies of floodplains and coastal erosion. Operational flexibility, efficient workflow and quick product turnaround are key benefits of TopoSys Lidar systems.

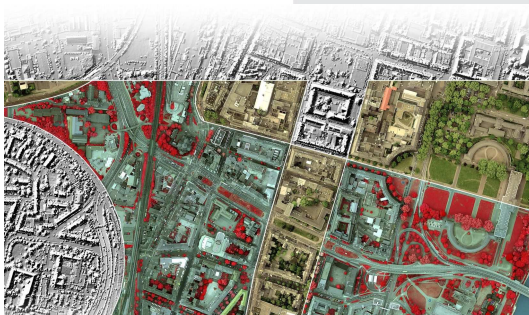
TopoSys Company Foundation

TopoSys Topographische Systemdaten GmbH was founded in 1995 as a spin-off of Dornier GmbH, an air- and spacecraft manufacturer of worldwide reputation. In 1996 TopoSys presented the "Falcon I", an airborne laser scanning system based on a unique fiber-optic technology, the first of its kind worldwide, including software for pre- and post processing.



TopoSys as a Service Provider within Europe

Since 1996 TopoSys has operated its own laser scanning systems in central Europe and has covered thousands of square kilometers for digital terrain models. In conjunction with the systematic development of customer-oriented applications in the GIS sector, TopoSys has assumed the role of the leading service provider for precise Lidar scanning throughout Europe.



TopoSys As A Sensor System Manufacturer

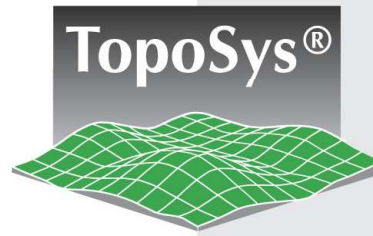
Building on the long-standing know-how in the development and production of fiber-optic scanners for in-house use TopoSys decided to embark on manufacturing and worldwide marketing of Lidar turn-key systems.

In October 2005 three newly developed products have been introduced to the Lidar market, the Falcon III, the Harrier 56 and the Harrier 24. TopoSys now offers a well-balanced family of sensor systems, which allows its customers to serve all Lidar applications from precise wide-area to high-density corridor mapping.

TopoSys Phone.:+1-888-438-1208
North America Inc. Fax.: +1-303-740-6789
 4600 South Ulster Street info@toposys.com
 Denver, Colorado 80237-2882, USA www.toposys.com

TopoSys North America Inc.

TopoSys Now Supporting GIS Providers in North America



The sensor family of TopoSys consists of three different types of systems:

- **Falcon III**
Fixed geometry, 28° field of view, 125 kHz effective laser measurement rate, integrated RGB/NIR are the features which make the Falcon III a perfect system for precise Lidar scanning of large areas
- **Harrier 56**
Full-Wave-Form echo digitization, 200 kHz laser pulse rate and the combination with a calibrated digital frame camera make the sensor a perfect tool for corridor mapping, engineering site development, forestry and coastal monitoring.
- **Harrier 24**
Integrates a calibrated digital frame camera and a low-cost 10 kHz laser. The Harrier 24 is an optimized entry-level system for helicopter-based mapping ideally suited as an emergency response tool.

All three sensor systems are complemented by TopPIT, the Lidar processing software package. It supports the hardware specific pre-processing and streamlines data workflow and handling for DEM and true-ortho images. Third-party software can hook into the workflow through standardized interfaces.

Dual Expertise

Through its dual role as an established sensor operator within Europe and Lidar system manufacturer, TopoSys enjoys a unique position. This combination secures TopoSys a broad base of expertise that is unparalleled by any other vendor.

TopoSys customers and partners tremendously benefit from the access to this unique know-how from their sensor operation to the production of digital terrain models, digital RGB and CIR images, right through to providing consulting services in customer-specific applications. This is supported by tailored training programs for hard- and software as well as an experienced sales and support team.

Contact

TopoSys GmbH
Mr. Alexander Wiechert
 Managing Partner
 Obere Stegwiesen 26
 88400 Biberach, Germany
 Phone: +49-7351-47402-29
 Fax: +49-7351-47402-31
 Email: a.wiechert@toposys.com
 www.toposys.com

TopoSys North America Inc.
Mr. Roman Kathofer
 Director Sales
 4600 South Ulster Street
 Denver, Colorado 80237-2882, USA
 Phone: +1-888-438-1208
 Fax: +1-303-740-6789
 Email: r.kathofer@toposys.com
 www.toposys.com

