

Diamond Aircraft Industries and Tiltan Systems Engineering form Partnership

Diamond Aircraft Industries (Germany) and Tiltan Systems Engineering (Israel) have announced a partnership to provide Lidar data processing services to Lidar operators and other customers. The service partnership will generate 2D and 3D GIS information from customer Lidar data.

The service partnership leverages [Diamond Aircraft Industries](#) owned Diamond Systems computer centre located near Frankfurt, Germany, remote sensing project experience from Diamond Airborne Sensing GmbH and [Tiltan](#)'s TLiD solution.

The partnership will first address the European market offering Lidar operators and GIS companies a service of [Lidar data processing](#), transforming Lidar geo-referenced point cloud into GIS layers in a much shorter time than the services offered currently on the market.

In addition to Lidar data reduction Diamond and Tiltan offer customers a one stop shop for Lidar and optical mapping using Diamond Airborne Sensing aircrafts for data collection and the new partnership for data processing.

Tiltan specialises in developing and supplying advanced visualisation solutions, such as TLiD, TView and ILX. Tiltan employs a staff of 80, including software developers, algorithm researchers and visual data base experts.

<https://www.gim-international.com/content/news/diamond-aircraft-industries-and-tiltan-systems-engineering-form-partnership>
