

YellowScan Crosses the Ocean with UAV-Lidar Solutions



YellowScan, a designer, developer and producer of UAV-Lidar solutions for professional applications, continues to expand its presence in the USA with the opening of a new office located in Salt Lake City, Utah. The expansion will allow YellowScan to continuously serve its growing list of customers within the USA and Canada with first-hand local and tailor-made services for this market.

In addition to the corporate headquarters in Montferrier-sur-Lez near Montpellier (France), the new office supports the company's growth strategy. General manager, Cliff Holle, is set to head operations at the US branch. Holle brings over 20 years of experience and tactical know-how of the North American market.

Pierre d'Hauteville, head of sales and marketing at YellowScan, is really thrilled to count Cliff Holle in the team: "Cliff leading the expansion of the company in the US is a great asset. His experience within the geospatial and operations field will guide us through our growth strategy and help us better serve our customers and gain a leadership position in the North American market. This move represents YellowScan's continuous dedication to enhance our customer experience globally."

Broad range of application fields

YellowScan is specialised in UAV mapping solutions for professional applications. Fully integrated, ultra-light and easy to use, these highly automated data collection tools are used by customers around the world in fields such as surveying, forestry, environmental research, archaeology, corridor mapping, civil engineering and mining.

Mapping and surveying professionals will have the opportunity to meet the US team during the following events: Energy Drone Coalition Summit in Houston – 20-22 June (Booth 1008) and Commercial UAV Expo Americas in Las Vegas – 1-3 October 1 (Booth 523).

The new YellowScan office is located at 150 S. State St. Suite 100 Salt Lake City, UT 84111, USA.

For more information, visit www.yellowscan-lidar.com.



YellowScan Mapper and Surveyor.