

***RIEGL announces expansion of their network of dedicated RIEGL offices:
New RIEGL office in UK opened!***

For Immediate Release
Horn, December 2020



P
R
E
S
S
R
E
L
E
A
S
E

With the new office in York, England, RIEGL will now provide direct representation throughout the UK and Ireland, offering full support to its existing RIEGL customers and access to the full range of RIEGL products to new clients.

RIEGL UK Ltd will have a primary focus on the Terrestrial and UAV sectors, whilst providing initial point of contact for airborne and mobile products into various industries in the market. Working together with the headquarters in Austria, RIEGL UK will ensure all customers have the level of support to match the quality of technology that RIEGL offers.

Further information:

RIEGL International GmbH, Phone: +43 2982 4211
Silvia Zaiser, Manager Marketing & PR, e-Mail: szaiser@riegl.co.at

www.riegl.com



The new *RIEGL* UK office is helmed by David Foster (left), who serves as the managing director of the organization, alongside Bernhard Kurzbauer (right), Commercial Director.

Mr. Foster (BSc, CScFS) is well known and well recognized and experienced in the field of laser scanning having been an active user of *RIEGL* laser scanners since 2012. He specialized in and provides exceptional ongoing support to the large and growing Public Safety and Forensic Investigations field since late 2016 before stepping into his new position.

Mr. Kurzbauer is supporting the expansion of *RIEGL* worldwide and has a strong background in finance, legal and controlling.

“The laser scanning market in this region has grown from strength to strength in recent years. With a highly respected and extremely professional Forensic Investigations sector, including a large number of Forensic Collision Investigations Units across the country, it made perfect sense to be able to support this sector directly. Additionally, there has been a large increase in research of earth sciences, carbon capture and other green applications drawing on *RIEGL*’s unique waveform capabilities across all products, with a great many educational establishments utilizing *RIEGL* products. And of course, not forgetting the growth in infrastructure development and construction, spatial data consumption has never been greater. The surveying and mapping markets are well matured and spatial professionals know the benefits of investing in high quality and reliable instrumentation with local support. It is for these key reasons that *RIEGL* UK has been founded, and why I believe our team and *RIEGL* UK will be a strong success” stated Dave Foster, *RIEGL* UK’s Managing Director.

“We are very excited to further increase our dedicated *RIEGL* presence by opening our new office in the UK. The UK is uniquely placed within the *RIEGL* family, having a large number of Public Safety clients, particularly Crash Investigation teams and a growing number of customers both in research, surveying and engineering. I offer congratulations and all the best to Dave Foster for his new responsibility and for growing *RIEGL* in the UK and Ireland to new levels” commented Johannes Riegl Jr, President of *RIEGL* International, the *RIEGL* division responsible for worldwide expansion of the *RIEGL* group.

The new subsidiary is joining the existing network of *RIEGL* offices in Austria (Headquarters), the United States, Japan, China, Australia, and Canada as well as numerous worldwide distributors.

P
R
E
S
S
R
E
L
E
A
S
E

Further information:

RIEGL International GmbH, Phone: +43 2982 4211

Silvia Zaiser, Manager Marketing & PR, e-Mail: szaiser@riegl.co.at

www.riegl.com



RIEGL UK Ltd.

York Science Park IT Centre, Innovation Way, Heslington
YORK, YO10 5NP
UK

RIEGL UK can be contacted via webpage www.riegl.co.uk, email info@riegl.co.uk, and phone +44 (0)1904-435146.

RIEGL UK also has social media presence at [LinkedIN](#), as well as via the RIEGL pages [Twitter](#), [Facebook](#), as well as the [RIEGL Newsroom](#) and [Youtube](#).

About RIEGL:

RIEGL is an international leading provider of cutting-edge technology in airborne, mobile, terrestrial, industrial and unmanned laser scanning solutions.

RIEGL has been producing LiDAR systems commercially for over 40 years and focuses on pulsed time-of-flight laser radar technology in multiple wavelengths.

RIEGL's core Smart-Waveform technologies provide pure digital LiDAR signal processing, unique methodologies for resolving range ambiguities, multiple targets per laser shots, optimum distribution of measurements, calibrated amplitudes and reflectance estimates, as well as the seamless integration and calibration of systems.

RIEGL's Ultimate LiDAR™ 3D scanners offer a wide array of performance characteristics and serve as a platform for continuing Innovation in 3D for the LiDAR industry.

From the first inquiry, to purchase and integration of the system, as well as training and support, RIEGL maintains an outstanding history of reliability and support to their customers.

Worldwide sales, training, support and services are delivered from RIEGL's headquarters in Austria; main offices in the USA, Japan, China, Australia, Canada and UK; and a worldwide network of representatives.

P
R
E
S
S
R
E
L
E
A
S
E

Further information:

RIEGL International GmbH, Phone: +43 2982 4211
Silvia Zaiser, Manager Marketing & PR, e-Mail: szaiser@riegl.co.at

www.riegl.com