

LiDARUSA is pleased to announce the integration of the Z+F scanners for mobile mapping.

HARTSELLE, ALABAMA, UNITED STATES, November 26, 2018 / EINPresswire.com/ -- <u>LiDARUSA</u> is pleased to announce the integration of the Z+F scanners for mobile mapping.

The Z+F Profiler is a high-speed, very precise (sub mm), 360 deg scanner providing more than 1 million points/sec at up to 200 profiles/sec to a range of nearly 120 meters.

Adding the Profiler to the Hiway Mapper series ensures users continued availability of the best systems on the market for any purpose.

In addition, the Z+F IMAGER (5006, 5010, 5016) can also be transformed into a mobile system to maximize the use of the scanner. This allows companies to provide mobile mapping services with the highest accuracy, at reduced cost, all while maintaining backward compatibility for static scanning.

Combined with a 360-camera system, all Z+F users can enjoy the benefits of full featured mobile mapping.



The Hiway Mapper DUAL



Visit www.lidarusa.com for more information and sample data sets.

LiDARUSA is committed to promoting LiDAR mapping and imaging around the globe.

About LiDARUSA LiDARUSA, also known as Fagerman Technologies, is a family owned business just outside of Huntsville, AL. LiDARUSA specializes in laser scanning,



photogrammetry, instrumentation and all things geomatics. Years of experience working on best-in-class products have developed our sense of quality and leadership necessary to build only the best systems.

## About Z+F

Z+F USA, Inc. is the United States subsidiary of Z+F GmbH Germany. Z+F is a worldwide leader in the manufacturing of high quality control equipment, wire ferrules, and Laser Scanners. The innovative spirit of the company and its "nothing is impossible" attitude led to many developments, which were industry firsts. Z+F LaserControl Scout and the Blue Workflow have greatly improved the data registration process. The newest scanners, including the 5016 and 5010X utilize this automated, in the field registration and data analysis

For further information, please contact: sales@lidarusa.com 256.274.1616

Jeff Fagerman LiDARUSA +1 2562741616 email us here Visit us on social media: Facebook LinkedIn

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.