

GIS RESOURCES

CRIME SCENE DO NOT CROSS

GEOSPATIAL TECHNOLOGIES IN FORENSIC INVESTIGATIONS

RIEGL LIDAR -
SUPPORTING PUBLIC
SAFETY AND FORENSIC
INVESTIGATIONS FOR
OVER 15 YEARS

DRONE
PHOTOGRAMMETRY TO
DOCUMENT VITAL
EVIDENCE OF FORENSIC
INVESTIGATING

FROM ALL SIDES -
INTEGRATING LASER
SCANNING AND UAV
DATA GIVES
INVESTIGATORS A NEW
3D VIEW

RIEGL VZ-400i

THE FASTEST 3D LASER SCANNER FOR CAPTURING OF ACCIDENT AND CRIME SCENE INVESTIGATION



© Metropolitan Police U.K.

BREAKTHROUGH TECHNOLOGY FOR RAPID ACCIDENT SCENE CAPTURE TO RETURN NORMAL TRAFFIC FLOW WITH PROVEN TIME SAVINGS OF 50% OR MORE.

The **VZ-400i High Performance 3D Terrestrial Laser Scanner** provides high speed, non-contact objective data capture, automatic on board registration, single button operation, survey-grade accuracy ≤ 5 mm, up to 800 m measurement range, and multiple target capability.

RIEGL's **RiSOLVE one touch software solution** for 3D digital scene processing enables automatic, fast and accurate point cloud processing and true-color scaled orthoplot generation.

Explore the full portfolio of proven RIEGL LIDAR sensors and systems www.riegl.com



Scan this QR code to watch the RIEGL RiSOLVE video.



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