## **How FARO® Orbis™ Delivers Mobile and Quality Flash Scans in One Device**

For scans of key areas, use Orbis to take a stationary scan powered by proprietary Flash Technology™.

Using a Focus, take Flash Technology scans, which combine the accuracy of a 3D laser scan with the speed of a panoramic camera.

Your mobile scanning workflow requires speed for certain parts of the job and a high-level of accuracy for others.

FARO solves for both with an allencompassing portfolio of mobile and terrestrial scanning solutions.

Document more on the same budget. With up to 60 days of work-hours saved versus a traditional project workflow, a FARO® Orbis Mobile Scanner lets you capture entire sites when speed is the priority.

MORE SPEED

Flash + SLAM

POINT CLOUD DATA + 360° PHOTOS

FARO provides a complete portfolio of cloud and desktop software for you to get the best results from your 3D data.

Whether you want to store and process your data locally, or process and share it via the cloud for increased collaboration, you've got a FARO option.

Scan the QR code and contact us today!

point3D.com - sales@point3D.com





FARO is a registered trademark of FARO Technologies, Inc. in the United States and other countries.



Capture precise preexisting conditions of

and other structural

components within

minutes with a FARO Focus Laser Scanner.

complex MEP systems

→ MORE ACCURACY