Leica Geosystems created the smallest, most easy-to-use imaging laser scanner in the world: the BLK360. At the same time, Autodesk created Autodesk ReCap Pro for mobile to remotely control all aspects of the data collection process. Reality? Consider it captured.

STAY UP TO DATE ON BLK360 PRODUCT NEWS AT BLK360.AUTODESK.COM





INTRODUCING LEICA BLK360 & AUTODESK® RECAP™ PRO

Reality capture for everyone







UNDER THE HOOD

BLK360 & Autodesk ReCap Pro, plus the new ReCap Mobile Controller App

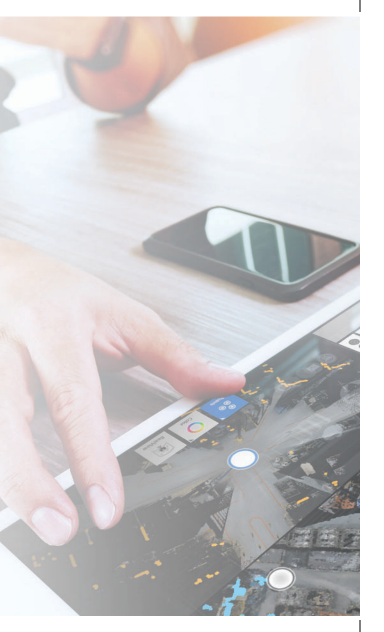
Get the bundle that makes capturing reality as easy as clicking a button

BLK360 Imaging Laser Scanner

- Smallest and lightest laser scanning system in the world
- · Weight: 2.2 lbs, Size: 6.5" tall x 4" in diameter
- Less than 3 minutes for a full 360° reality capture
- · 3-D image point cloud available in real time
- Selectable resolution settings
- · Calibrated full spherical image, HDR, LED flash support

Autodesk ReCap Pro Software

- Gain complete access to Autodesk ReCap Pro for desktop, web, and mobile*
- Control all aspects of the reality capture process remotely on Autodesk ReCap Pro for iPad
- · Automatically register and visualize scan data in the field
- · Mark up, tag, and collaborate on scans while on the job site
- · Reduce rework requests and share reality data remotely
- Seamlessly transfer data to Autodesk design software



A NEW, SIMPLE WAY TO CAPTURE REALITY

BLK360 & Autodesk ReCap Pro give you

Speed

On-the-fly image and point cloud processing in the field

Portability

Small, lightweight scanner fits in a messenger bag, giving you the flexibility to scan wherever, whenever

Ease of Use

Push-button scanning that's automatically stitched and registered in the mobile version of ReCap Pro

Connectivity

Connect to cloud and desktop for better collaboration and virtualization

Simplified Data Collection

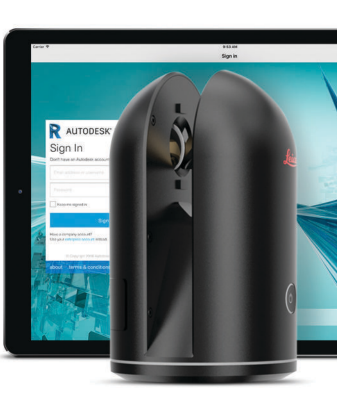
Two-in-one 360° image documentation and laser scan data

Interoperability

Data are ready to use with Autodesk's intergrated design solutions







^{*}Mobile available in spring 2017