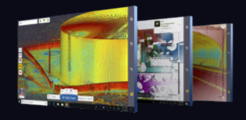


# It's time to break through.

The new Trimble® X7 Scanning System breaks through the barriers in 3D scanning that have been holding you back. With time-saving automatic features and confidence building results, it's the breakthrough you've been waiting for.



High-speed 3D laser scanning system with new innovations to simplify adoption, increase efficiency and provide confidence in the field.

# Simple

It's never been easier to break through traditional barriers of scanning.
Trimble X7 combined with Perspective software provide exceptional ease of use with intuitive workflows in a compact form factor that is easy to transport.

# Smart

With game-changing innovations such as automatic calibration and Trimble Registration Assist, you can count on the X7 for guaranteed performance and accuracy so you can leave the site with total confidence in your data.

## **Professional**

The Trimble X7 is the right blend of innovation and performance like survey grade self-leveling and an IP55 rating. Plus it's backed by an industry leading 2-year warranty.

### X7 Instrument



### **Automatic Calibration**

Complete confidence in every scan with the industry's first smart calibration system. No targets or user interaction required.



### Self-leveling

Down to the millimeter, X7 re-adjusts for survey-grade accuracy.



### Trimble Registration Assist

Increase your field productivity with the industry's most comprehensive automatic registration.

# Perspective Software

- User-friendly interface puts you in control
- Save time with automatic registration as you go
- Never miss a scan. Ensure desired coverage with 3D visualization tools
- Increase field to office productivity with helpful annotations and scan labels
- Export directly to industry standard file formats

# **Specs**

- Typical Scan Duration : 4 mns
- 3D Point Acc @ 20 m : 3.5 mm
- Imaging: 3 x 10 MP.1 mn
- Standard Warranty : 2 years
- Range: 80 m
- Leveling Accuracy: 3"
- Weight (incl. Battery): 5.8 kg



Learn more: geospatial.trimble.com/X7