

Trimble X7 and Perspective 3D Scanning Solution Garners Three International Design Awards

Solution's Complete and Simplified Design by Global Team is Praised by Judges

SUNNYVALE, Calif., June 29, 2021—Trimble (NASDAQ: TRMB) announced today that the Trimble® X7 and Perspective 3D Scanning Solution has received three international design awards. Ideal for surveying, construction, industrial and forensics applications, the Trimble X7 Scanning Solution has received the following recognition:

- [iF Design Award 2021](#)
- [Red Dot Design Award 2021](#)
- [New York Design Award 2020](#)

The Trimble X7 was designed and developed by an accomplished international project team with decades of experience using and designing scanners, total stations and application software. The team included Trimble employees in product management and marketing in Westminster, Colorado; project management in Danderyd, Sweden; optical instrument design and manufacturing engineers in Jena, Germany; scanning hardware, firmware and software engineers in Paris, France; and application engineers worldwide.

[ART-KON-TOR Produktentwicklung GmbH](#) of Jena, Germany was primarily responsible for the X7's industrial design for usability, function, ergonomics and housing construction. The industrial design focused on making professional 3D laser scanning accessible to a broad group of users while remaining quick and easy to use.

"Our research showed that users in the surveying and forensics communities wanted a complete, solution-oriented 3D scanning system with a simplified design—and our team delivered with the Trimble X7," said Gregory Lepere, marketing director of Optical & Imaging for Trimble Geospatial. "Our customers continue to share stories of productivity gains and project accomplishments using the X7, and it's great to see that leading design experts on panels from three different international design awards agree it is an innovative solution."

About the Trimble X7

The Trimble X7 with the Perspective software combine to create a versatile high-speed 3D scanning solution for digitizing the physical world for as-built documentation for buildings, civil infrastructure, topographic surveys, cultural heritage sites and the reconstruction of accident or crime scenes. The X7 is self-leveling, has a fast coaxial camera system, and a laser pointer for georeferencing and single-point measurements. Compact, lightweight and able to fit in a backpack, the Trimble X7 also provides automatic registration in the field.

To learn more about the Trimble X7 and other 3D laser scanning solutions, visit the company's website for [Geospatial 3D Scanning Solutions](#) or [Construction Field Technology](#).

About Trimble Geospatial

Trimble Geospatial provides solutions that facilitate high-quality, productive workflows and information exchange, driving value for a global and diverse customer base of surveyors, engineering and GIS service companies, governments, utilities and transportation authorities. Trimble's innovative technologies include integrated sensors, field applications, real-time communications and office software for processing, modeling and data analytics. Using Trimble solutions, organizations can capture the most accurate spatial data and transform it into intelligence to deliver increased productivity and improved decision-making. Whether enabling more efficient use of natural resources or enhancing the performance and lifecycle of civil infrastructure, timely and reliable geospatial information is at the core of Trimble's solutions to transform the way work is done. For more information, visit: [geospatial.trimble.com](#).

About Trimble

Trimble is transforming the way the world works by delivering products and services that connect the physical and digital worlds. Core technologies in positioning, modeling, connectivity and data analytics enable customers to improve productivity, quality, safety and sustainability. From purpose built products to enterprise lifecycle solutions, Trimble software, hardware and services are transforming industries such as agriculture, construction, geospatial and transportation. For more information about Trimble (NASDAQ:TRMB), visit: www.trimble.com.

Media Contact: [LeaAnn McNabb](#) of Trimble: 408-481-7808

<https://news.trimble.com/2021-06-29-Trimble-X7-and-Perspective-3D-Scanning-Solution-Garners-Three-International-Design-Awards>