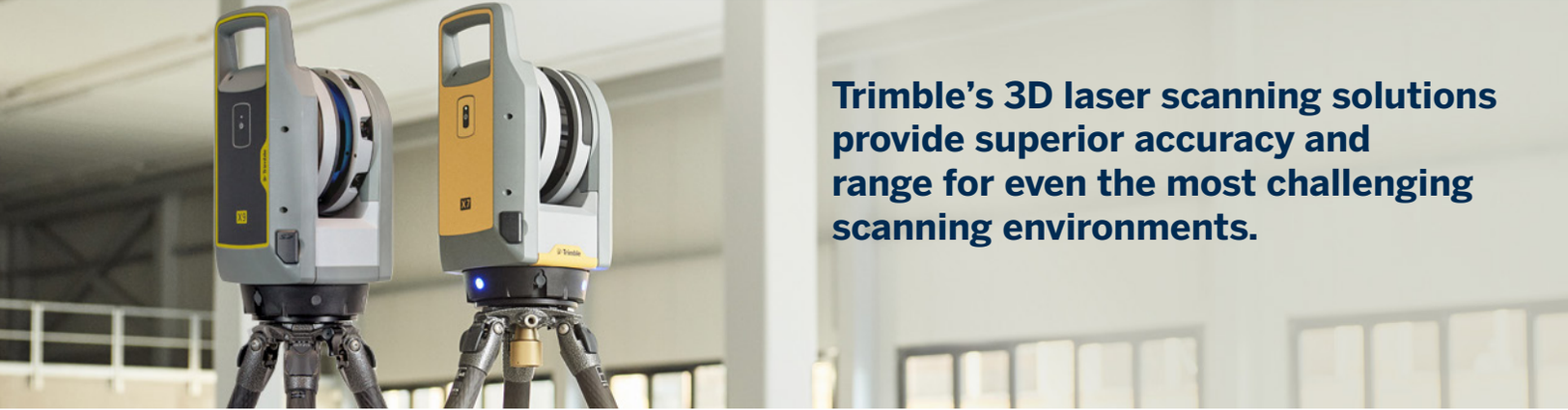


Trimble Scanning

3D LASER SCANNING SOLUTIONS



Trimble’s 3D laser scanning solutions provide superior accuracy and range for even the most challenging scanning environments.

Each project requires the right tools—whether you’re delivering scan data of as-built conditions, performing comprehensive floor flatness analysis, or creating a model based on an existing structure. Trimble has developed the 3D scanning solutions you can trust to meet these challenges and quickly capture, analyze, model and produce precise deliverables.

Decide what is right for you by comparing the features and software components of Trimble® 3D laser scanning solutions that boost efficiency in the field and in the office without compromising performance or accuracy.

COMPARE*	3D LASER SCANNERS	
	TRIMBLE X7	TRIMBLE X9
		
Range	0.6 m - 80 m	0.6 m - 150 m
Max speed	500 kHz	1000 kHz
Typical scan duration	2 min-7 min	2 min-6 min
Imaging	3 x 10 MP	3 x 10 MP
	1 min for full dome	1 min for full dome
Weight (incl. battery)	5.8 kg	6 kg
Calibration	Automatic calibration	Automatic calibration
Standard warranty	2 years	2 years
Angular accuracy	21"	16"
Typical workflow	In-field registration or target and cloud based registration in the office	In-field registration or target and cloud based registration in the office
Field software	Trimble FieldLink	Trimble FieldLink
Office software	Trimble FieldLink Office	Trimble FieldLink Office

* Refer to datasheets and FAQs for full details and specifications.

Find out more at:
fieldtech.trimble.com/X9

Contact your local dealer today