

NavVis to present M6 indoor mobile mapping system at SPAR 3D
SPAR 3D will be the first US opportunity to test the recently launched NavVis M6

29 May 2018 – NavVis, a global leader in mobile indoor mapping, visualization, and navigation, will present NavVis M6, the recently launched next-generation indoor mobile mapping system, at SPAR 3D. SPAR 3D is the premier international event for the application of 3D technology.

NavVis M6 is an all-in-one mobile LiDAR system that captures 360° immersive imagery and point clouds at an unprecedented speed in even the most complex indoor environments. Surveyors and AEC professionals can now use reality capture technology for demanding applications, such as large-scale indoor mapping projects, factory planning, creating and updating as-built BIM models and construction monitoring.

Attendees will be able to try out the NavVis M6 at booth 538 for the duration of the event. NavVis will also be part of the SPAR 3D Product Preview, which takes place on Tuesday, June 5th at 11:15am.

For more information visit the site: <https://www.spar3d.com/event/product-previews/>

Evan McPhee, Head of NavVis North America, said:

"We're very excited to unveil the NavVis M6 Indoor Mobile Mapping System at SPAR 3D this year. With M6, users can now quickly capture up to 325,000 square feet per day in even the most complex indoor environments. Visit our booth at SPAR 3D to find out how M6 can be used for creating as-built BIM models, floorplans and even construction monitoring. We'll also be demoing how our browser-based visualization software, the NavVis IndoorViewer, creates even more ways for indoor data to be used."

For more information, please contact:

Munich Office: T: (+49) 89 7169 250 20
Viktoria Langley E: press@navvis.com

New York Office: T: (+1) (646) 714-7016
Evan McPhee E: press@navvis.com

About NavVis:

NavVis is a leading provider of high-end digital building technology for large commercial and industrial properties. Our cutting edge indoor mapping, visualization and navigation technology is being applied in every [industry](#) that uses, manages or builds indoor space. Digital building technology is benefitting

everything from construction monitoring, facility management, and manufacturing, to transportation hubs and multi-channel retailing. Visit www.navvis.com.