

NavVis IndoorViewer Automatically Generates Highly Detailed Floorplans



NavVis, the leading global provider of indoor spatial intelligence technology and solutions for enterprises, has announced the release of NavVis IndoorViewer 2.4. The software release includes an option to automatically generate highly detailed floorplans, enhanced routing capabilities, a new way to customize and view content and enterprise-ready security features.

NavVis IndoorViewer is a web-based application that combines realistic 3D visualization of buildings with a user-friendly interface and advanced functionality that lets users interact with and enrich scan data. Building scan data is displayed as fully immersive 360° images, point clouds and maps. The 360° image and point cloud views let users move through scanned spaces in 3D, while the map view provides a 2D overview of the scanned

structure and its surroundings.

A previously released customization feature lets users upload floorplans that have been created using photo editing or CAD software to the 2D map view. With this latest release, it is now even faster and easier to create visually appealing digital floorplans. A new option in the map generation feature lets users automatically generate highly detailed, coloured floorplans in just a few clicks.

"Our 3D visualization software is disrupting the way indoor spatial intelligence is delivered by making the valuable data captured by 3D laser scanners available to every building stakeholder," said Felix Reinshagen, NavVis CEO. "With this latest software release, we have updated features to make it even easier for laser scanning professionals to deliver a cutting-edge solution with every building scan project. One of the most exciting new features makes it possible for NavVis IndoorViewer users to automatically generate beautiful, highly detailed floorplans in just a few clicks."

The routing function in NavVis IndoorViewer, which enables detailed, searchable routing between objects and locations within scanned structures, has also been enhanced. The addition of a path drawing tool enables users to draw routing paths anywhere within the 2D map view, including the unscanned areas surrounding the building datasets that appear on the map.

The release of NavVis IndoorViewer 2.4 includes many additional updates, including an option to set the default image for geo-tagged content and the introduction of enterprise-ready authentication and privacy features.

Find out more at www.navvis.com/blog/190606 product update_indoorviewer_2.4. For a 30-day free trial, visit: www.navvis.com/indoorviewer.

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