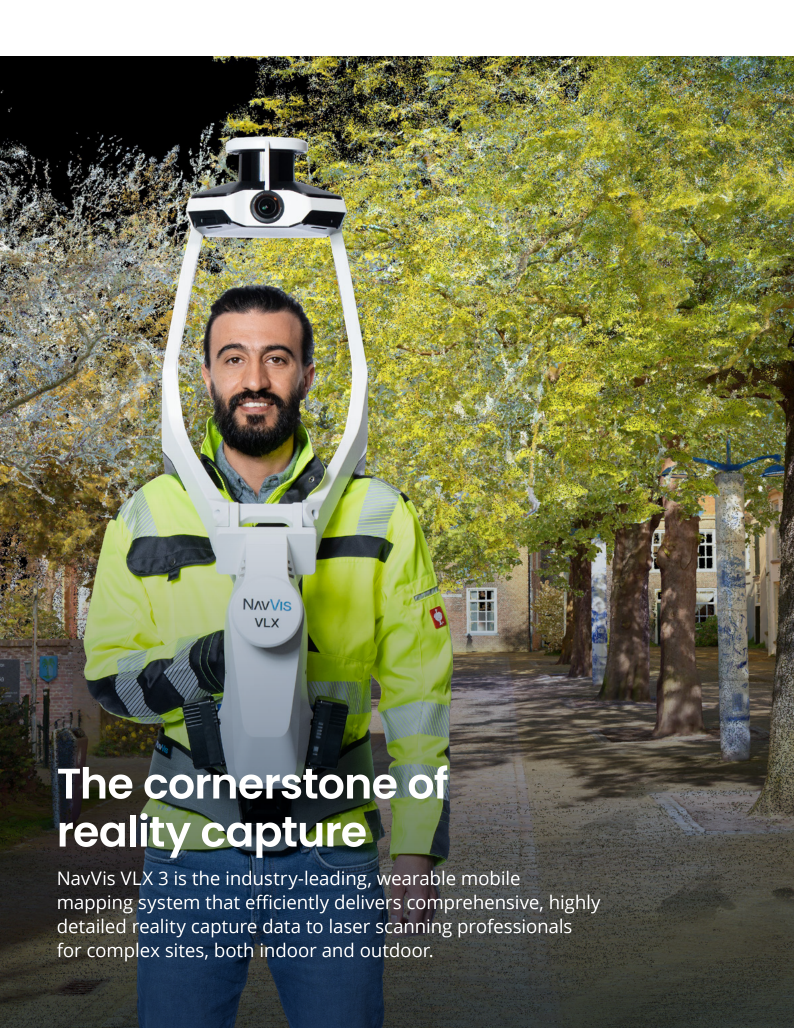
## NavVis VLX 3





## Scan more with NavVis VLX 3

## All-in-one, highly-detailed reality capture

Comprehensively capture 3D measurements with two 32-layer lidar sensors in combination with groundbreaking SLAM software to deliver industry-leading point cloud quality for a wearable device. Four cameras positioned on top of the device take high-resolution, sharp images in every direction for a complete 360° image — all without the operator appearing in the field of view.

## Live scanning feedback

Monitor your scanning progress in real time with a built-in touchscreen interface to ensure complete coverage as you move.

### **Precision meets ergonomics**

A first-of-its-kind wearable device which enables operators to comfortably scan at the speed of walking. The forward-facing design allows for targeted scanning, together with a built-in screen for optimal viewing. Comes fully equipped with:

- Grip pads
- Shoulder pads
- Built-in screen
- Forward-facing design
- Stabilizing belt





### **Geo-registration**

NavVis VLX 3 takes your laser scanning and survey workflows to the next level. It's fully compatible with standard tools in the field, and can capture control points in a local site coordinate system measured by both Total Stations and GNSS rovers. It also supports national and global coordinates for precise georegistration and alignment of datasets.

## Innovative folding design

The unique hinged design folds up and fits into a protective case or backpack, so that a single operator can easily transport and set up.

#### **Seamless transportation**

With multiple methods of transporting NavVis VLX 3, moving around and between sites has never been simpler. A protective, hard-shelled case on wheels enables air and rail travel, while a compact, sturdy backpack allows you to move to and from your site with ease.

## Complete coverage

With a nearly unobstructed field of view, NavVis VLX 3 delivers comprehensive coverage of both indoor and outdoor environments so you can scan more at scale.

## Superb accuracy

For accuracy that exceeds industry standards, NavVis VLX 3 is powered by precision SLAM technology that's entirely in a class of its own.



# Industry-leading data quality

### **Preserves original details**

Point cloud surface reconstruction preserves details while removing noise for more efficient use in 2D drawings and 3D models.

### Highly realistic texturing

Highly detailed point clouds include color and realistic texturing.

## Detect and remove dynamic objects

Objects that move through the scan are automatically detected and removed from point clouds during post-processing, resulting in less manual work.

## **Robust SLAM**

Robust SLAM algorithms can accurately capture the entire building including the facade and surroundings.

## High detail at range

State-of-the-art lidar sensors generate twice the amount of data at range, optimizing the level of detail that can be extracted from the point cloud improving modeling accuracy and precision.

## Reduced point cloud noise

NavVis VLX 3 generates sharper details and thinner point cloud slices for precise modeling and meshing results.



## **N**<sub>A</sub>V**V**IS

