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DefinSight All-in-One 3D Digitization Software Platform

Ultimate 3D Scanning and Inspection in Every Aspect



SCANTECH (HANGZHOU) CO., LTD.



DefinSight is an all-in-one 3D digitization software platform that aims to integrate the full capabilities of our cutting-edge 3D software. With its intelligent data-optimizing algorithm and real-time computing, DefinSight delivers advanced 3D scanning and inspection like never before.

The newly designed interface, combined with high compatibility and efficient data processing, allows for faster, more precise, and highly detailed 3D data capture and analysis. Balancing powerful features with user-friendly design, DefinSight is the perfect solution for both beginners and professionals.

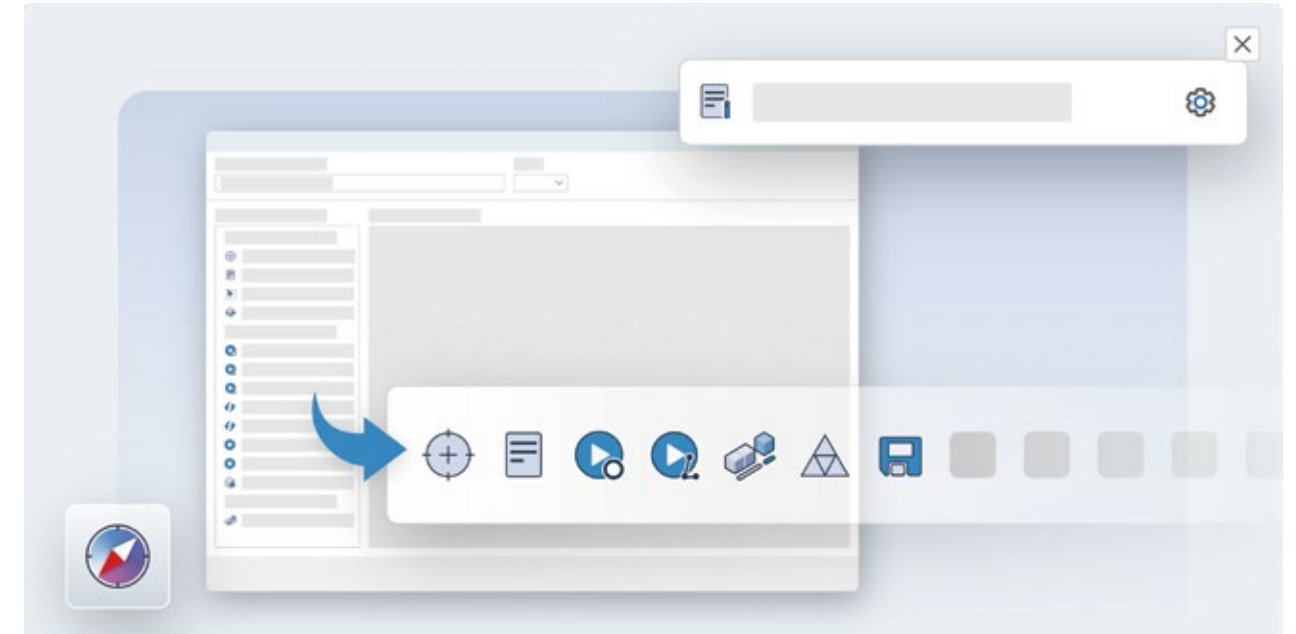


Simple and Smooth

DefinSight is crafted to make your work a breeze. With a simple interface and intuitive icons, you can navigate your workflow with ease.

Its key steps are paired with quick-start guides to guide you through the new workflows.

The system intelligently recognizes when you're standing and adjusts the font size of guides accordingly. It lets you see the guides from a distance while performing your tasks. With its large operating areas, operations become immersive and engaging.

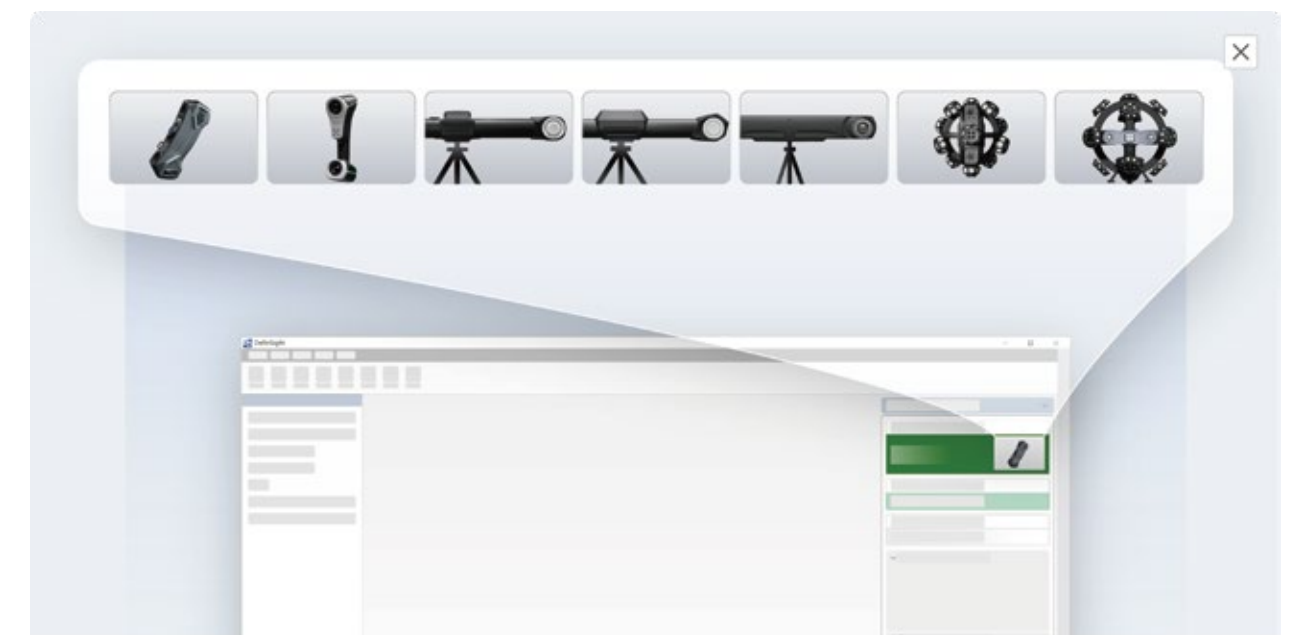


Everything You Need

Designed to work in complete synergy with our full range of industrial 3D scanners, DefinSight offers efficient and powerful 3D solutions.

It allows users to 3D scan, process, and analyze data in one integrated interface, saving the need to switch between different software.

Thanks to its integrated data management system, it allows for a smooth flow, efficient processing, and storage of data.



Designed for Easy Use

The user-oriented design of DefinSight makes it highly easy to use for beginners while also catering to the advanced needs of professionals. Whether you're a novice or an experienced user, you'll find the platform easy to use, efficient, and intelligent.



For beginners

Users can simplify complex parameter settings into linear workflows to make it accessible for beginners.



For professionals

Due to its simple user interface, easy work-flows, and intuitive instructions, professionals can perform 3D measurements with ease.



Gain Deeper Insights in Real-time Meshing

DefinSight unlocks the potential of 3D scanning with advanced data processing and computing algorithms. It offers optimized real-time meshing by converting point cloud data into detailed 3D models during scanning. With faster meshing generation, and higher data quality, you'll experience exceptional scanning precision and processing efficiency.



Get the Most Out of 3D Scanning

Thanks to its versatile and complete toolset, DefinSight has a high capability for 3D scanning and measurement. It supports instant start and enables smooth and fast 3D scanning. With magic button control, users can perform daily measurement tasks with a single press.

01 Quick to Start

The software is quick to get started and connect directly to a 3D scanner.



02 Easy to Use

Intelligently adapts to different surfaces by adjusting exposure settings automatically, eliminating the need for manual adjustments.



03 Smooth Scanning

Supports real-time scanning and encapsulation of 3D data for a seamless experience.



04 Fast Processing

Advanced algorithms and optimized computing architecture allow for instant analysis of large scan data sets.

