### **Supports AR Glasses**

Experience intuitive spatial interaction through AR glasses—ideal for remote inspection of scanned parts, real-time visualization of 3D models during scanning, and immersive educational demonstrations. Unlocks new capabilities in quality control, collaborative review, and hands-on training.



## **Application Scenarios**

### Industrial Design & **Quality Control**

Engineers can view results live and fine-tune settings for precision modeling. While scanning large parts like car frames or molds, they can remotely view blind spots and adjust scan parameters on the fly to ensure complete data capture.



#### Digital Heritage & **Art Restoration**

Field teams can live-stream 3D scans of fragile artifacts to tablets, enabling experts to inspect details, verify completeness, and add annotations on-site-without physically handling the



### Education & 3D Printing

Educators can share 3D scanning sessions to students' devices, where they adjust parameters and follow real-time workflows—point clouds, mesh editing, and alignment—for more interactive, hands-on learning.



### SCANTECH (HANGZHOU) CO., LTD. (HQ)

© 0086 571-85852597

(<del>a</del>) 0086 571-85370381

www.3d-scantech.com

info@3d-scantech.com

( Building 12, No.998, West Wenyi Road, Yuhang District, Hangzhou, Zhejiang, China



# **DefinSight Mobile**

Scan Anywhere, Take Control Anytime

DefinSight Mobile is an all-in-one 3D digitization mobile app that lets you control and display DefinSight desktop software anytime, anywhere. It combines the high processing power of computers with the flexibility of mobile devices. Designed for flexible scanning in your hands.









Digital Heritage & Art Restoration



Education & 3D Printing

## Go Mobile, Stay Free

The system uses in-house developed adaptive frame rate technology to ensure low-latency and high-quality display—even with complex or high-density models. Mirror real-time point clouds, processing steps, and 3D models from PC to mobile with smooth, high-resolution projection. Enjoy smooth performance and remote control without being tied to your workstation.



## **Control at Your Fingertips**

Calibrate and adjust scan settings like point density, exposure, and view size directly from your mobile device. Easily switch between target scanning and laser scanning and choose different scanning modes without interrupting the scanning flow.



### Interact in Real Time

Use simple gestures to drag, rotate, or zoom 3D models on your phone or tablet. All interactions sync instantly with the PC, making collaboration faster and smarter. Most frequent tasks can be done with a single hand, making professional operations simple and easy to learn.



## **Connect Seamlessly**

Experience seamless integration as all SCANOLOGY's 3D scanners compatible with DefinSight PC now support DefinSight Mobile—no extra hardware or setup required.

