

**SMARTTECH**  
CNC Machinery & Tooling System

# SCANNERS

3D SCANNING SOLUTIONS

Automated 3D System | Tracking 3D System | Handheld 3D System | 3D Software



+212 522511366 | [sales@smart-indus.ma](mailto:sales@smart-indus.ma) | [smart-indus.ma](http://smart-indus.ma)



# HANDHELD 3D SYSTEM



## KSCAN-MAGIC SERIES

Composite 3D Scanner  
Ultra-high Precision Metrology 3D Scanner



## SIMSCAN PORTABLE 3D LASER SCANNER

Smart Handheld 3D Scanner  
Designed for 3D scanning narrow spaces



## AXE-B 3D SCANNER

Global 3D Scanner  
Accuracy booster for large-scale project



## IREAL M3 COLOR 3D SCANNER

High-quality colored 3D data  
can be generated by  
projecting color information  
onto digitized data.



## MSCAN-L15 PHOTOGRAMMETRY SYSTEM

Photogrammetry System  
Integrating photogrammetry with 3D scanning

# TRACKING 3D SYSTEM



## TRACKSCAN-SHARP OPTICAL 3D MEASUREMENT SYSTEM

TrackScan-Sharp, consisting of a portable 3D scanner i-Scanner and an optical i-Tracker, is a brand-new generation of Scantech's optical 3D measurement system for measuring large-scale parts.



## TRACKPROBE 3D PROBING SYSTEM

Engineered with intelligent optical tracking measurement and high-resolution cameras, TrackScan-P can precisely measure parts without having to stick reference targets.



## TRACKSCAN-P OPTICAL 3D MEASUREMENT SYSTEM

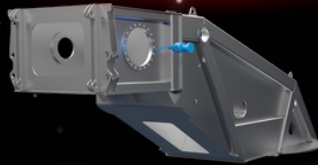
TrackScan-Sharp, consisting of a portable 3D scanner i-Scanner and an optical i-Tracker, is a brand-new generation of Scantech's optical 3D measurement system for measuring large-scale parts.

# AUTOMATED 3D SYSTEM



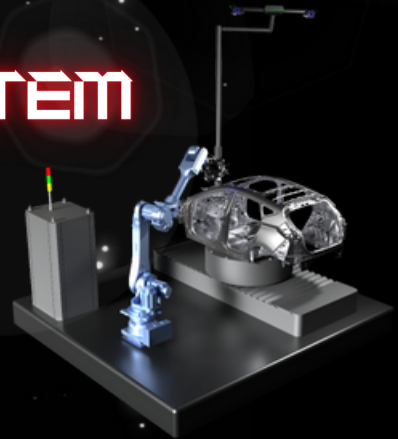
## AM-CELL C200 3D SYSTEM

The all-in-one optical automated 3D measurement system designed for measuring medium-sized parts.



## M-TRACK 3D SYSTEM

M-Track supports visual perception, target recognition, and path planning.



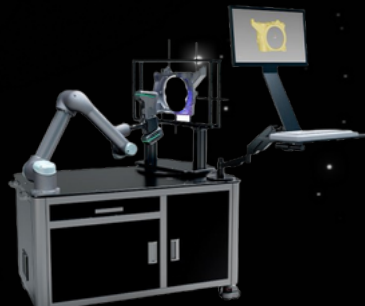
## AUTOSCAN-T 3D SYSTEM

Engineered to industrial standards to guarantee the highest accuracy and efficiency, AutoScan-T combines a high-precision optical TrackScan-T 3D system with a collaborative robot and optical tracker E-Track.



## AM-DESK 3D SYSTEM

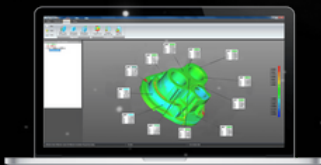
AM-DESK features a compact size, high scalability, safety and reliability, which can quickly cater to various industrial applications.



## AUTOSCAN-K 3D SYSTEM

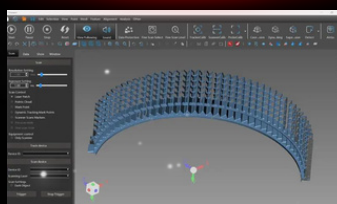
AutoScan-K 3D System  
Designed for automated batch inspection

# 3D SOFTWARE



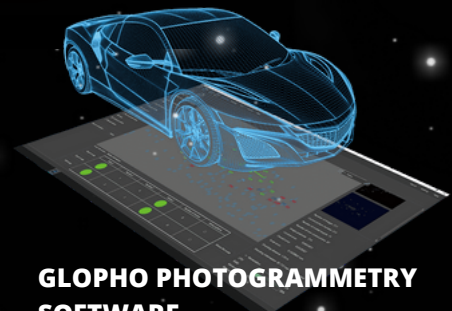
## SCANVIEWER 3D SOFTWARE

Imported to 3D design software for future use



## TVIEWER OPTICAL 3D SCANNING SOFTWARE

Enable Extensive and Easy Optical 3D Measurement



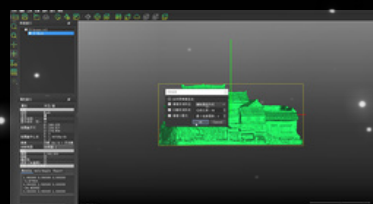
## GLOPHO PHOTOGRAMMETRY SOFTWARE

Accuracy Enhancer for Medium-to-large-scale Parts



## GLOPHO PHOTOGRAMMETRY SOFTWARE

iReal 3D Scanning Software  
Works with iReal series 3D scanner



## IREAL 3D MAPPING SOFTWARE

High-definition 3D true color solution





# Compny Profile

## short view



SMART TECH INDUSTRY is a leading provider specializing in industrial solutions, offering a wide range of cutting-edge offerings in machine tools, metal processing, sheet metal fabrication, CAD/CAM software, and other advanced industrial equipment.

Our mission is to deliver high-quality turnkey technological solutions, with a focus on precise process selection, technological innovation, equipment reliability, and top-notch pre- and post-sales customer service.



[www.smart-indus.ma](http://www.smart-indus.ma)



+212 522511366



[sales@smart-indus.ma](mailto:sales@smart-indus.ma)



RN° 9, Lot Annaim N°62 - 29640 Tit Mellil - Casablanca Maroc

**SMARTTECH**  
CNC Machinery & Tooling System



## SMARTTECH INDUSTRY

Explore our showroom to discover our latest innovations and cutting-edge metal transformation technologies at SMART TECH INDUSTRY. Designed to offer an immersive experience, our showroom allows you to witness our advanced machines in action and engage in insightful discussions with our team of experts. Pay us a visit and immerse yourself in the world of Smart Tech Industry, where quality solutions and technological excellence converge to meet your industrial needs.

