



Seeing beyond

Discover the new ZEISS T-SCAN hawk  
with GOM Inspect Suite, a portable  
scanning solution.

[Start here](#)



# Made for makers

The new ZEISS T-SCAN hawk  
with GOM Inspect Suite



Seeing beyond





Seeing beyond

[Intro](#)

[Highlights](#)

[GOM Inspect Suite](#)

[Features](#)

[Applications](#)

[Video Teaser](#)

[Technical Data](#)

[Contact](#)

Click to navigate







## Your portable solution for 3D scanning and easy inspection

The new T-SCAN hawk is portable, precise and made to make a difference: In combination with the pre-installed software GOM Inspect Suite, the powerful solution assists you along every step of your task. From scanning high quality 3D data to delivering high quality results. It's made to simplify processes. **It's made for you.**



# Made to be portable

The new T-SCAN hawk is designed to capture data wherever it is needed. The lightweight hand-held solution supports you in production or on site, from reverse engineering to quality control.





# Made to be precise

The portable 3D laser scanner includes impressive technical features such as photogrammetry of large objects, multiple laser sources and three scanning modes even for fine details or deep pockets – all to deliver 3D measurement data with the highest precision.





# Made to make a difference

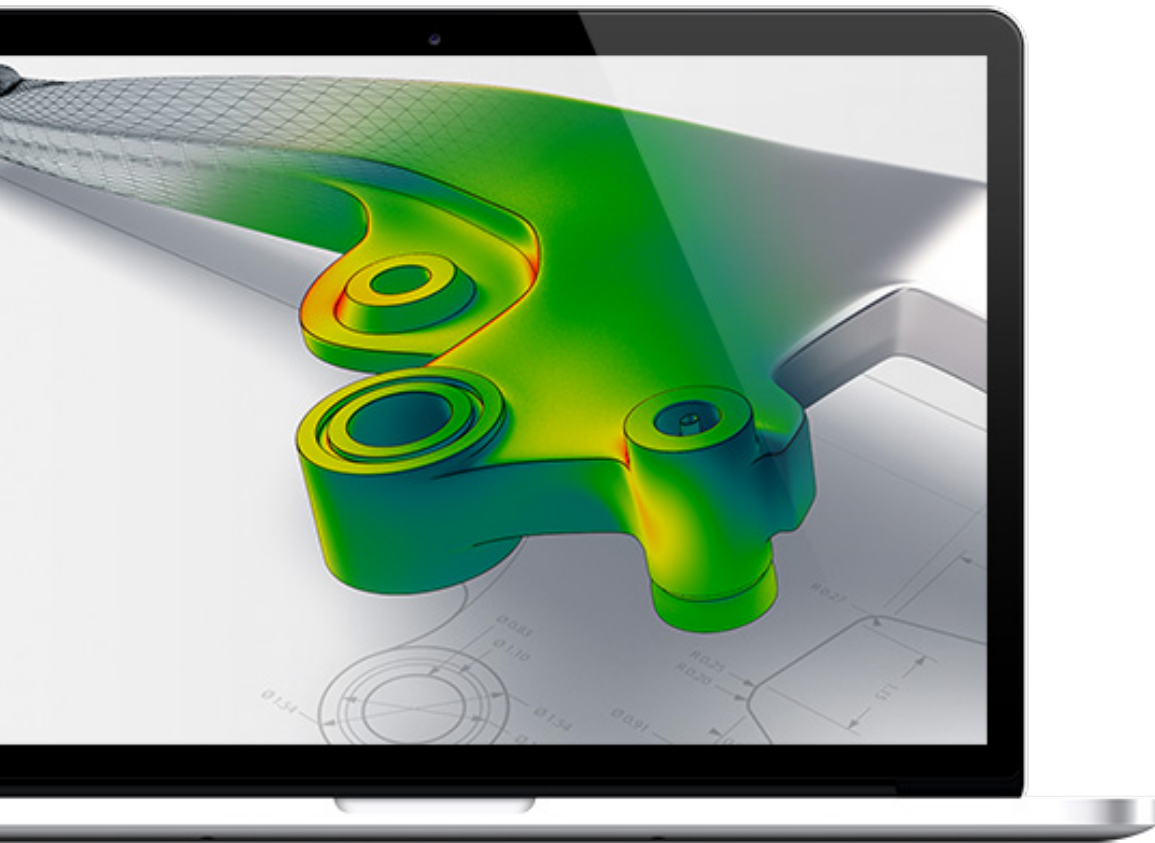
The new T-SCAN hawk with pre-installed GOM Inspect Suite is a complete solution to simplify your entire workflow from scanning to evaluation and reporting.





# Making quality visible

## GOM Inspect Suite



GOM Inspect Suite makes just about anything possible. The all-in-one solution allows CAD imports regardless of the system, supports you in 3D printing and reverse engineering and assists you in inspection and evaluation. It's the established standard in 3D metrology that simplifies and speeds up your workflow.

[Download for free](#)[Learn more](#)

[Click to visit the GOM website](#)





## Anything, anywhere: the portable solution

- Lightweight, compact 3D laser scanner
- Travel-friendly to support you on the spot
- Assists you in confined spaces and difficult-to-reach areas



## Easy to use, ready to use

- Stand-alone device
- Ready to start in no time
- Easy, intuitive scanning process





## Integrated photogrammetry for large objects

- Take the scanner to the object: flexible use on large or heavy objects
- Enhanced precision for scanning areas of up to 2500 mm × 3000 mm
- Highly reliable results



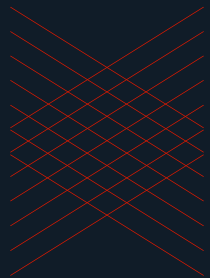
## Multiple laser sources adapting to your needs

- Two available laser modes: red and blue
- Captures data on many surfaces and materials
- Suitable for dark and shiny objects, deep pockets and small details



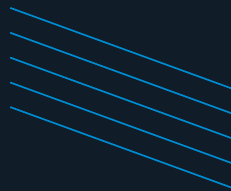
# Three scanning modes at the push of a button

The flexible solution allows you to change modes within one single scan job.



## Red crosses for large areas

Efficiently scan large sections or use it for fast 3D reconstruction



## Blue lines for fine details

Suitable for small parts, details or for dark, shiny surfaces



## Single red line for confined areas

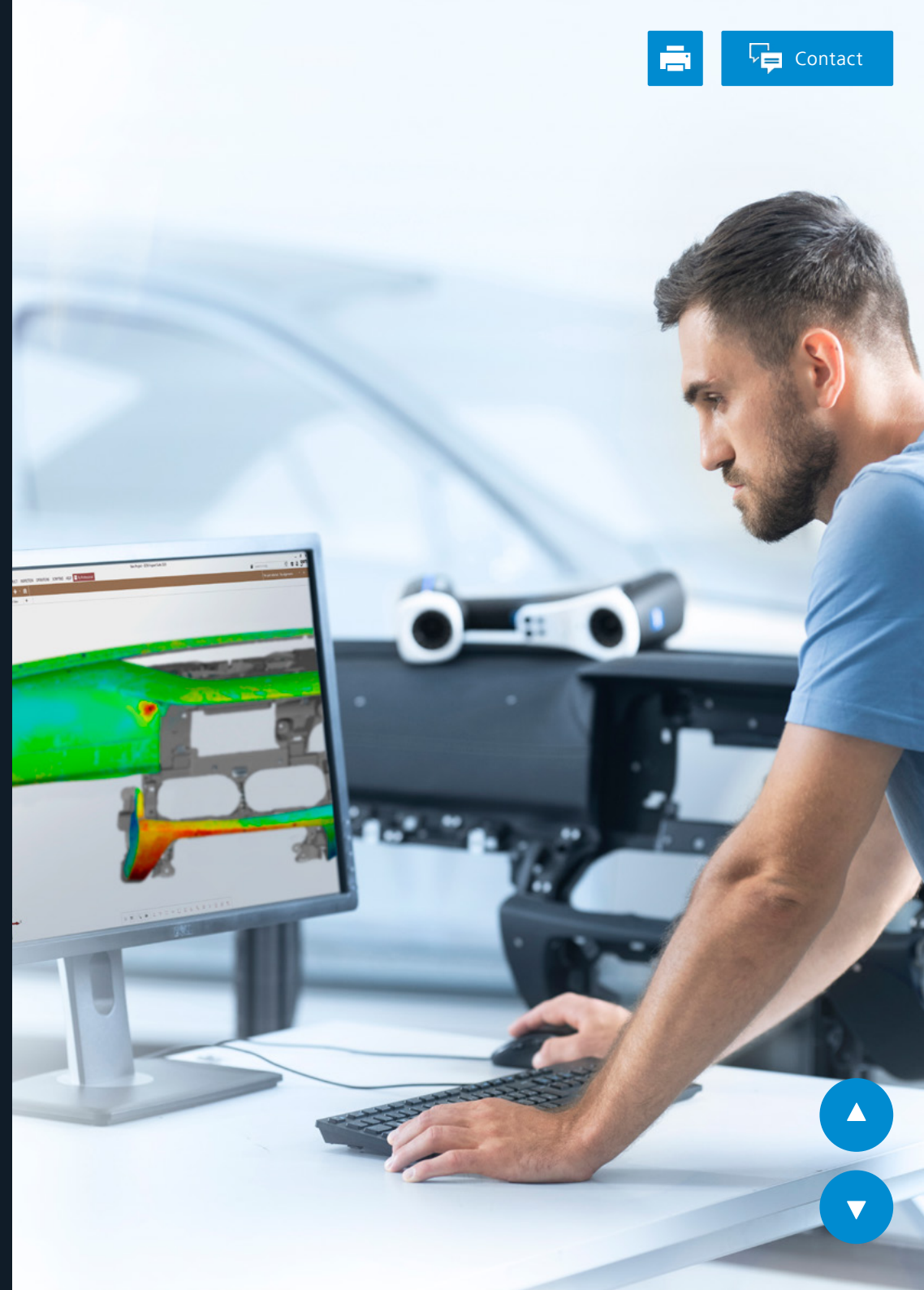
For deep pockets or hard-to-reach areas



# Ready for easy inspection

Use a powerful solution consisting of optical scanning and GOM Inspect Suite software.

- Easy and efficient surface inspection
- Create a 3D visualization of any surface and see nominal data, actual status and deviations simultaneously
- Assists your inspection of surface defects and many other needs





## For your convenience: control buttons

The operation is in your hands: navigate intuitively through the complete calibration and scanning procedure via control buttons on the scanner.

## Move it: dynamic measurements

You need to move the object while you scan it? Thanks to the dynamic measurement function your object can be repositioned during the scanning process.

## Stay flexible: dynamic referencing

With the new T-SCAN hawk, you can capture 3D data with high precision even on moving objects and in difficult ambient conditions including vibrations



# Made for maintenance

The new T-SCAN hawk with GOM Inspect Suite assists you in maintenance, repair and overhaul. Wherever the job leads you, the portable solution travels with you in just one case. It helps you find defects and draw the right conclusions fast.



# Made for manufacturers

The new T-SCAN hawk with GOM Inspect Suite is the all-in-one solution that puts industrial precision in your hands. Take it to molding and production areas or wherever it is needed, upgrade your quality control from tool to final part or fully digitize any object to create a digital twin.







# Made for makers

The new T-SCAN hawk with GOM Inspect Suite is your ideal partner for 3D metrology. The flexible hand-held solution supports you with tasks such as 3D printing, rapid prototyping or reverse engineering and gets you there faster and easier.





# Range of applications

## Reverse engineering

- ✓ From shape to CAD
- ✓ Archiving of tools and cultural heritage
- ✓ Everything from small details to very large parts

## Maintenance

- ✓ 3D inspection of wear and damage
- ✓ Portable, indoor and outdoor
- ✓ Trend analysis

## Quality control

- ✓ Actual comparison with CAD
- ✓ Functional dimensioning
- ✓ Shop floor inspection



# Made for those who are making, scanning and inspecting

Dive into the world of the new T-SCAN hawk with GOM Inspect Suite.



Click to play the video in your browser



# Technical Data

## T-SCAN hawk

### Type / T-SCAN hawk

Scan mode	Standard	Single line	Fine
Laser source	7 red crosses	Red line	5 blue lines
Resolution	0.05 mm	0.05 mm	0.01 mm
Scanning area	Up to 550 mm x 600 mm		
Detailed scan	Supported		
Deep pockets	Supported		
Built-in photogrammetry	Supported		
Accuracy	0.02 mm + 0.035 mm/m		
High-precision GOM scalebar	with optional internal photogrammetry		
Laser class (IEC 60825-1:2014)	Class 2M (eye-safe)		
Software	GOM Inspect Suite		



# Contact us





**GOM GmbH**  
a ZEISS company

Schmitzstraße 2  
38122 Braunschweig  
Germany  
Tel: +49 531 390290  
info@gom.com

