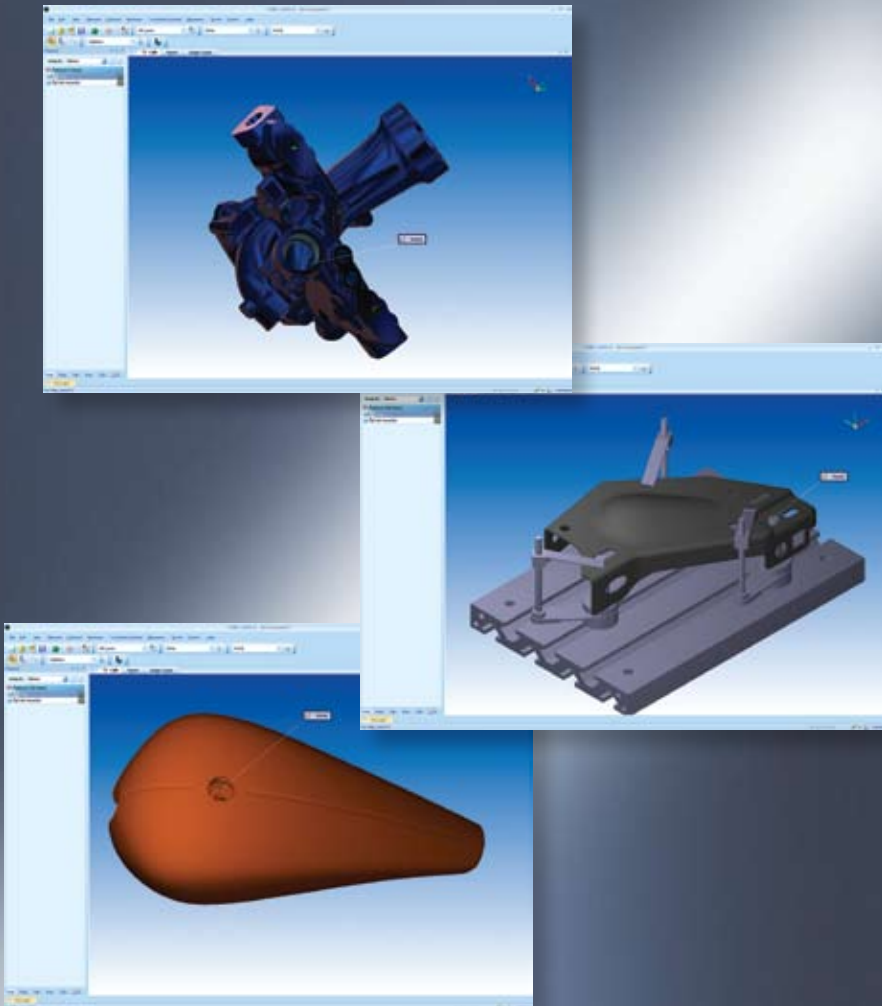


# CAM2 Q



## *Freedom*

Fully customizable user interface allows users to tell the software how they want to measure. Add, change or measure features at any time — in any order — so the project flows logically.

## *Simplicity*

Simplifies setup, usability, and programming. Can be installed and ready to measure right out of the box.

## *Efficiency*

Eliminate the need to move the device when measuring large parts, multiple users can measure with multiple devices simultaneously — even on the same location.

## The Freedom of Simplicity!

CAM2 Q is the most efficient 3-D measurement solution on the market. The software was built from the ground up and created with the user in mind. The result is powerful software that allows the user to complete measurement jobs faster than ever before. The software is simpler to use and more efficient. This saves time and allows the freedom to measure the way your application requires.

CAM2 Q training by FARO was designed to focus on resolving the user's individual needs and not merely reciting software features. Users will learn how to leverage the features of the software to solve their everyday problems.

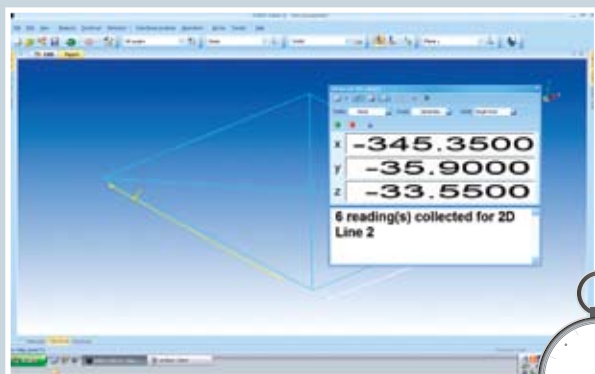
### Most Common Applications

**Aerospace:** Alignment, Tooling & Mold Certification, Part Inspection  
**Automotive:** Tool Building & Certification, Alignment, Part Inspection  
**Metal Fabrication:** OMI, First article inspection, Periodic Part Inspection  
**Molding/Tool & Die:** Mold and Die Inspection, Prototype Part Scanning

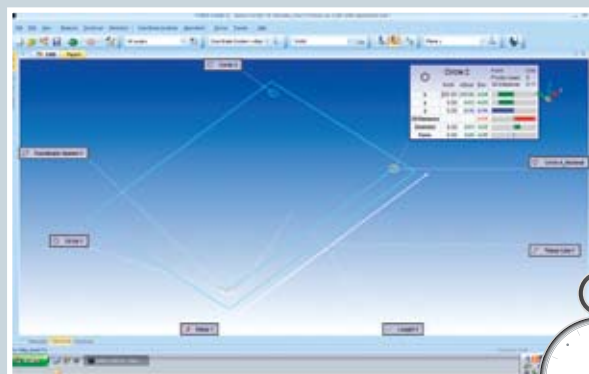
## Features

- ▶ Modern, intuitive and fully customizable user interface
- ▶ Freedom in using units and coordinate systems like never seen before
- ▶ Powerful industry-standard CAD tools
- ▶ Rapid measurement of geometry and surfaces
- ▶ PTB & NIST certification
- ▶ Clear and detailed reports

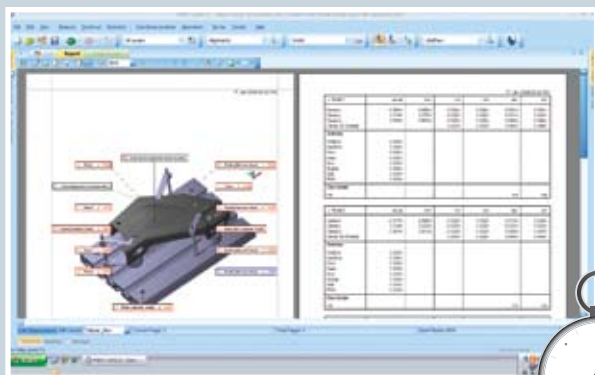
## Applications



1. Measure reference features and setup new reference frame for job.



2. Measure features and compute dimensions.



4. Report the results of the measurement job.



3. Compare measured features to CAD.



## Specifications

**Platform:** Windows® Vista • Windows® XP

**Data Input:** IGES, VDA/FS, STEP • Optional - Unigraphics, Solidworks, Parasolid, CATIA, Solid Edge, ProE & Inventor

**Data Output:** IGES

**Languages:** English • French • German • Spanish • Italian • Japanese • Portuguese • Chinese • Polish

