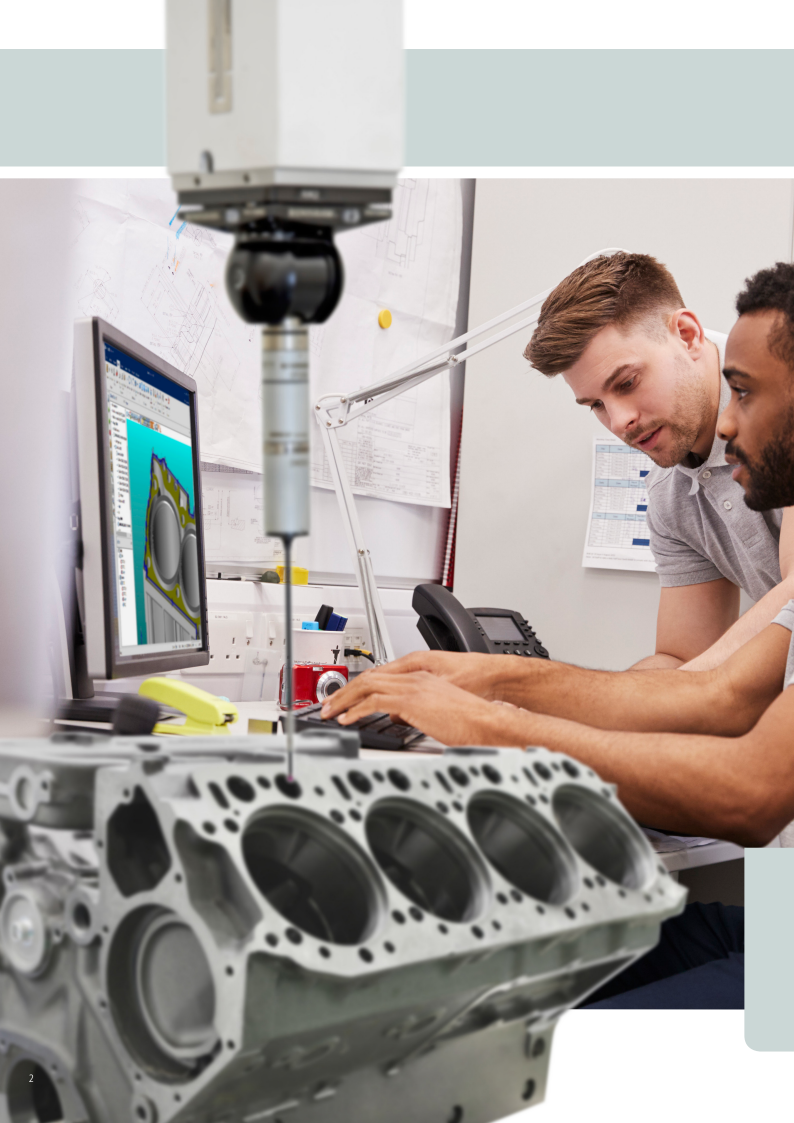


...we are metrology



## **Market Leading Innovation**



LK Metrology is renowned for innovative CMM hardware and software solutions, and has been credited with many industry firsts, including the first bridge-style CMM, first high accuracy horizontal arm CMM and first software developed specifically for CMMs.

Our technologies underpin the process chain from design, development, production and assembly through to quality assurance in global industries such as automotive, aerospace, defence, motorsport, energy, medical and contract inspection.

This combination of technology and expertise enables us to develop solutions that provide unique and proven capabilities. CAMIO has core competencies that provide real enhancements to benefit each stage of a production process. By leveraging these benefits to improve product quality, reduce cost and accelerate lead times, manufacturers gain a real and measurable competitive advantage.

#### **CONTENTS**

2-3 About Us

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To be competitive in a global market manufacturers need to take full advantage of the most efficient, innovative and capable technologies.

Whether a small company with one CMM or large organisation with multiple installations, CAMIO provides a CMM software solution to match your business requirements and safeguard your investment.

CAMIO has in-depth programming, analysis and reporting capabilities for a wide range of CMM applications - all features are tightly integrated into a single platform using proven technology and the latest developments in CMM software.

CAMIO encourages users to drive the inspection process graphically, everything from part alignment, feature inspection and dimensional tolerancing is much faster and more intuitive when users work with CAMIO's advanced user interface.

Novice users find the step-through approach to CMM inspection particularly easy to master and quickly migrate to the more progressive features of the software. More experienced users appreciate the advanced functionality and high-level DMIS language with conditional program execution and user macros.

#### **Program Editor**

Create programs online or offline using CAD or CMM teach & learn

#### **Inspection Database**

Explore the measured features, datums and associated tolerances

CAMIO Help

Type in the keyword to find: Add Touches Option - Inspecting (

Add Touches Option - Inspecting C
6 Point Alignment Using LOCA A
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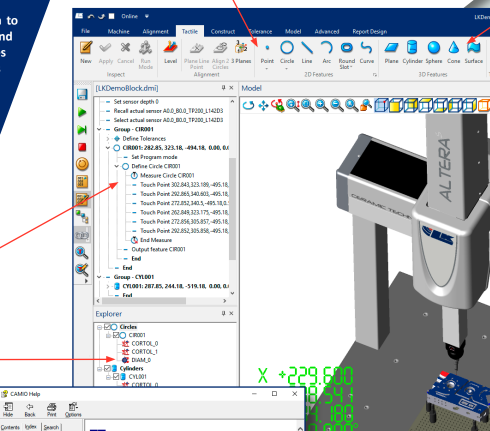
gnment Tools - Putomatic Ali priment tools - 3 Planes priment tools - Align 2 Circle: niment Tools - Level niment Tools - Level riment Tools - Plane Line Pt logue Probe Configuration ' ie Between Options ' ie Between Options of Between Tolerance Dak le Between Tolerance Dak le Between Wilzard

#### **On-line Help**

Context-sensitive help with tutorials and search-by-topic

#### Inspection Toolbar

Software icons grouped by inspection task for ease of use



### **Workpiece CAD**

Workpiece and fixture CAD models for program simulation

TERA

Befault Distribution Add Single Touch Ctrl+Space

Circles Cylinder Lines Planar Cunre

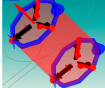
 Edge Offset Section Touches
Grid Touches

The following information describes cylinder features but also applies to cone features.

Add Touches Option - Inspecting Cylinders and Cones

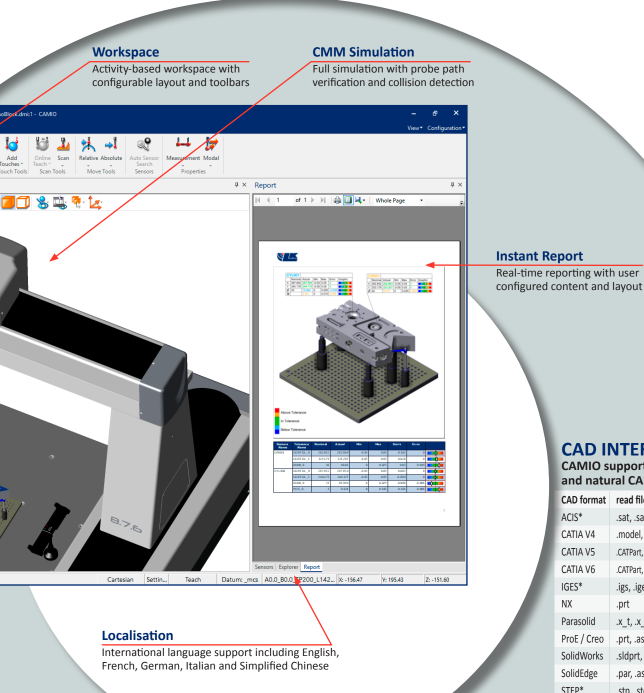
Use the Add Touches > Default Distribution option when inspecting a cylinder to automatically add touches appropriate to the cylinder. First, pick the feature from the model. Its nominal values are entered into the <u>Properties Window</u>. Click Default Distribution from the Add Touches drop-down list in the Touch Tools section. Touches are automatically added to the feature, according to the settings on the <u>Teach</u> Properties - Preferences dialog box.

The cylinder is then displayed points, shown by the blue bands. The inspection path can be smoothed by reducing the path segment length on the Measurement tab page of the Preferences dialog box. This only changes the display, not the inspection path. The smoothe paths are shown in the next



The red spheres on the bands indicate the touch points, and the black

## **Software Interface**



#### **CAD INTEROPERABILITY**

**CAMIO** support for popular native and natural CAD formats

CAD format	read file	write file
ACIS*	.sat, .sab	.sat, .sab
CATIA V4	.model, .exp, .session	.model
CATIA V5	.CATPart, .CATProduct	.CATPart, .CATProduct
CATIA V6	.CATPart, .CATProduct	-
IGES*	.igs, .iges	.igs, .iges
NX	.prt	-
Parasolid	.x_t, .x_b,	-
ProE / Creo	.prt, .asm	-
SolidWorks	.sldprt, .sldasm	-
SolidEdge	.par, .asm, .psm	-
STEP*	.stp, .step	.stp, .step
VDA-FS	.vda	-
JT	.jt	-
DXF/DWG	.dwf, .dwg	-

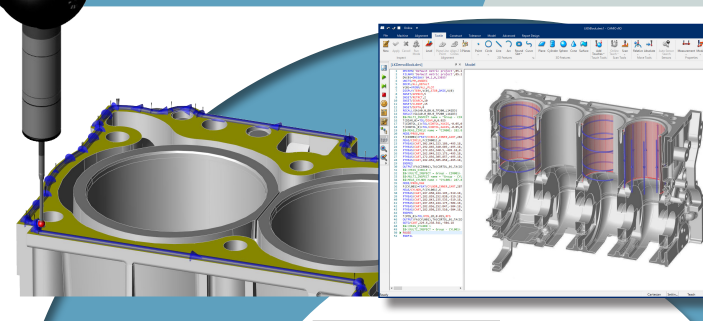
\*CAD format supported by CAMIO as standard, other CAD formats are optional extras - file write not supported

#### **COMPLIANCE**

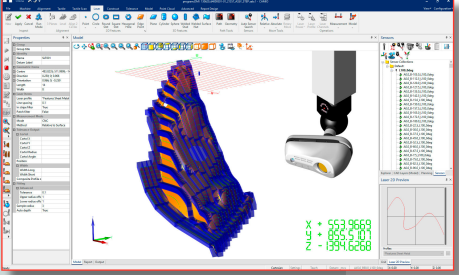
CAMIO has been verified according to following organisational CMM standards:

- DMIS 5.3 (Dimensional Metrology Standard Consortium)
- PTB 5.32 CMM software algorithms (Physikalisch-Technische Bundesanstalt)
- ISO 1101:2017 Geometric Dimensioning and Tolerancing (International Organization for Standardization)
- ASME Y14.5:2018 Dimensioning and Tolerancing (American Society of Mechanical Engineers)

CAMIO provides a powerful suite of graphical programming tools for 3D measurement - including online and offline programming, CAD and non-CAD applications and multisensor technology.







#### **Laser Scanners**

Laser scanners are used for freeform parts and semi-ridged materials, CAMIO programming functionality includes:

- Feature measurement
- Point-cloud simulation
- 3D continuous scanning
- Field-of-view simulation
- Laser line setting
- Filters and meshing

## **Programming**



#### **Scanning Probes**

Scanning probes are ideal for high accuracy profile and form measurement, CAMIO programming functionality includes:

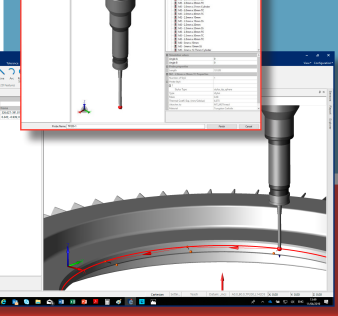
- Feature scan
- Section scan
- Offset edge
- Data filters
- Feature algorithms
- Sampling frequency

CAMIO's advanced feature-based and point cloud-based programming routines simply complex inspection tasks by linking functions and applying specialized measurement sequences — from manual non-CAD programming to advanced 3D multi-path scanning methods using CAD.

Intelligent workflows optimise the programming session, with critical information and related functionally readily available at every step, and group feature dependencies and associated tolerancing to further streamline the process.

#### **Probe Builder**

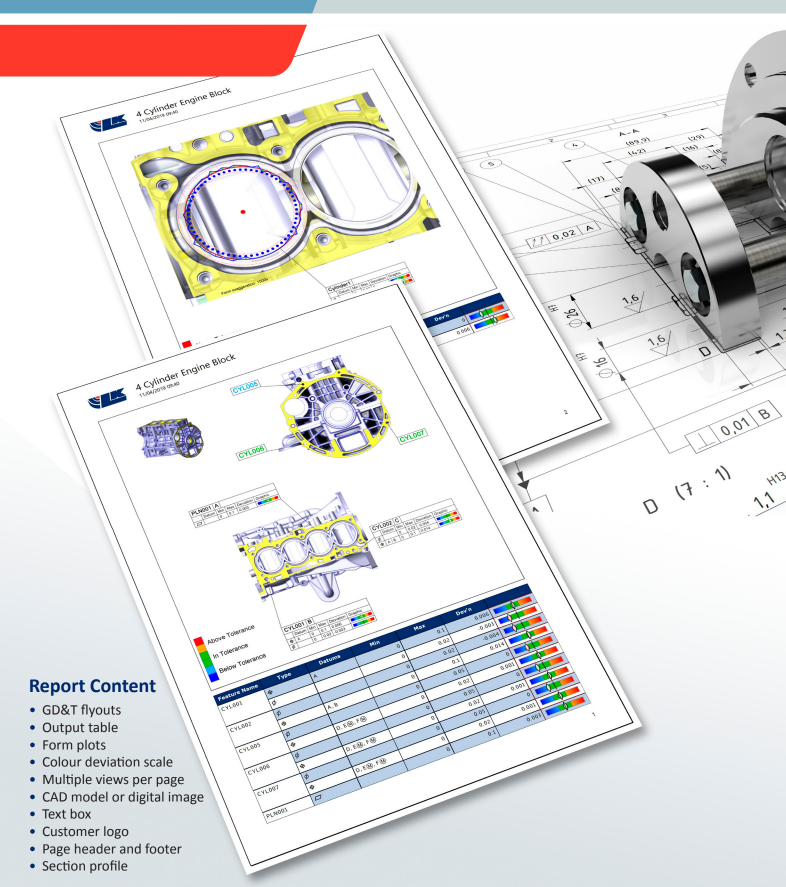
CAMIO includes a library of accessories for defining probe assemblies



#### **Teach & Learn Programming**

CAMIO Teach & Learn allows programmers to conveniently update programs online, and create new programs for non-CAD applications using the CMM handbox.

CAMIO enables manufacturers to analyse measurement data and share meaningful reports across multiple platforms - while keeping quality records safe for future reference.



## Reporting



CAMIO provides a flexible inspection reporting solution to fit around your current process, while providing new possibilities.

Instant reports give real-time access to quality data, enabling you to take informed decisions sooner

Standard templates provide countless reporting possibilities for a range of applications, and the capability to customise reports and create individual layouts.

When more creativity is needed a powerful report editor puts content rich output and drag & drop capability at your fingertips.

Should you need to further analyse your measurement results the inspection database stores your data safely in a convenient central location.

### **CAD Comparison**

- Instant evaluation of surface deviation
- Further investigate areas of intertest
- Annotate dimensions and tolerances
- Best-fit analysis and reporting

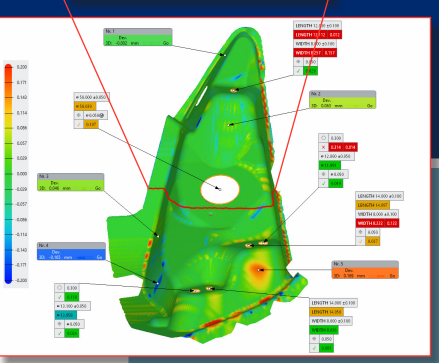
#### **Section Profile**

- Multiple section profiles
- Minimum/maximum point deviation
- Visualise profile tolerances
- Section data feature construction

# OUTPUT FILES

CAMIO supports several output file formats as standard

Format	Extension
Portable Document Format	.pdf
Comma Separated Values	.CSV
Extensible Markup Language	.xml
Data Manipulation Language	.dml
DMIS Out File	.dmo



CAMIO gives you the freedom to generate programs using the programming technique you prefer - online and offline using CAD, or teach and learn using the CMM handbox.

CAMIO provides the flexibility of different programming styles and two program editors - an easy to use block view of inspection objects with familiar drag & drop capability, and a more powerful DMIS editor for in-depth programming - both support native DMIS programs and are 100% compatible.

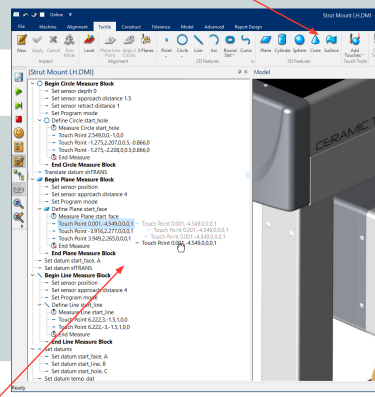
To safeguard your investment in inspection programs, CAMIO's program interoperability ensures forward compatibility of your CMM programs. Allowing you to migrate from older versions of software including 3rd party software, and upgrade your hardware without having to rewrite your DMIS programs.

#### **Drag & Drop**

Familiar Windows drag & drop capability

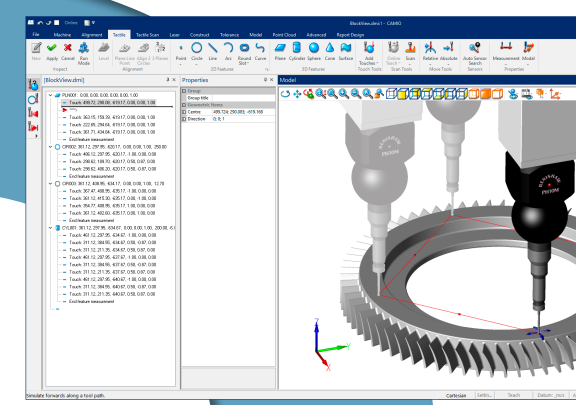
#### **Inspection Objects**

Associated measurement blocks for simplicity



#### **DMIS** text

Edit commands directly using the DMIS text editor



#### **PROBE CHECK**

CAMIO provides powerful visualization tools for editing programs, previewing changes and debugging new programs.

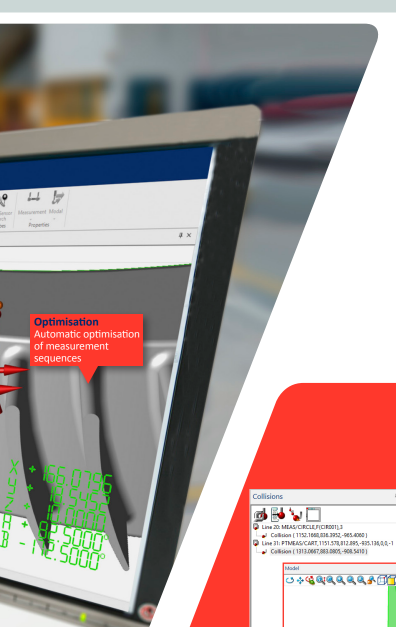
## **Program Editor**



CAMIO simulation allows programmers to fully prepare programs and optimise measurement sequences offline – ensuring programs are ready before parts arrive for inspection, and dramatically reducing CMM downtime when proving out programs.



## **Simulation**



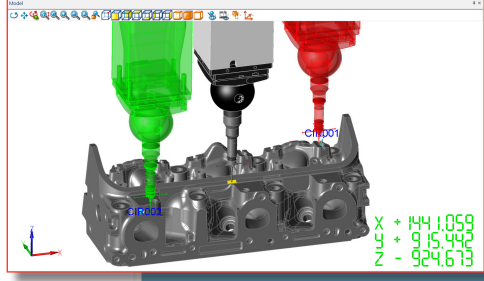
CAMIO's virtual CMM provides a realistic offline CMM programming environment, with accurate CMM and probe motion sequences for collision detection and cycle time estimations.

Several levels of simulation are available including CMMs library's, multi-sensor probing, multiple work-piece models, holding fixtures, change racks and rotary tables.

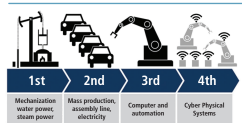
#### **COLLISION DETECTION**

Automatic collision detection allows for a safe working distance between the moving virtual CMM and workpiece models.

Probe collisions and near misses are detected automatically and corrected offline before the program is sent to the CMM for use online.



CAMIO automation software provides a modular solution for CMM automation - with options to choose the level of CMM automation capability based on the application and setting.



Mechanization

#### THE SMART FACTORY

#### Industry 4.0 defines what has been called the smart factory

Within a smart factory manufacturing systems communicate and cooperate with one another and humans. In-line measurement provides immediate feedback, enabling optimization of the process in real-time. Manufactures benefit from, superior cost efficiencies, better quality products and higher productivity.

#### **INLINE CMM AUTOMATION**

In-line CMM automation allows manufacturing cells to increase product quality and production efficiency. The CMM is fully integrated in the cell with all sequencing managed by the cell control system and CAMIO8 automation software.

- Rapid detection of process variation enables corrective actions in real-time while maintaining the flow of production.
- Automatic monitoring of the manufacturing cell for a quick response should the unexpected occur.
- Personnel and equipment safeguarded by presence detection devices and other safety equipment.

#### **AUTOMATION BENEFITS**



productivity



costs



quality







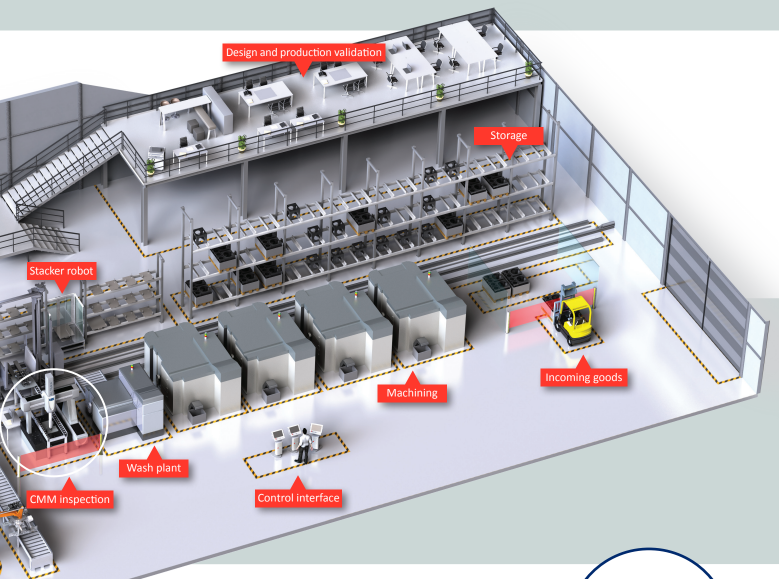
**Packaging** 

Rework

Centralized data



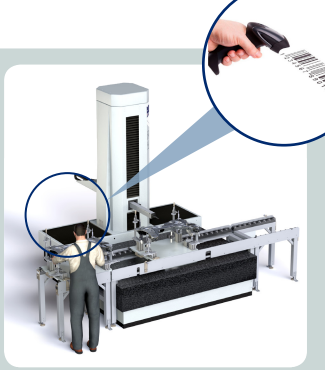
### **Automation**



#### **STAND-ALONE CMM AUTOMATION**

Stand-alone CMM automation increases utilisation and makes the CMM an easy to use quality tool for production operators. The CMM is controlled by an operator with support from CAMIO automation software.

- Intuitive program menu allows users with minimal training to operate the CMM safely.
- Optimisation of part loading and program execution keeps the CMM measuring efficiently and with minimal delays between tasks.
- Running the CMM is made easy by input devices such as bar code readers and RFID tags for part identification.





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