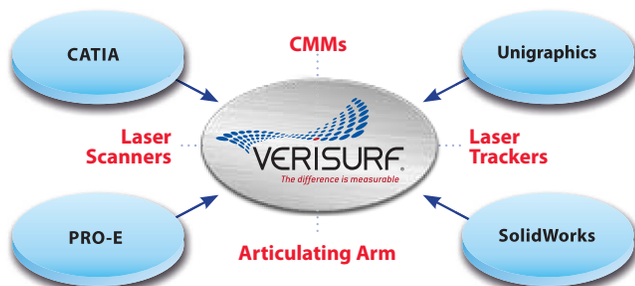


VERISURFX

The Industry Standard

Verisurf Software, Inc. is a metrology software development company committed to delivering premier computer-aided inspection and manufacturing solutions for aerospace, automotive, energy, medical technology, and a broad spectrum of other manufacturing operations.

For over a decade, Verisurf has set the standard for model-based inspection, reverse engineering and tool building. As the common software platform for all types of measuring devices – including stationary CMMs, portable CMM arms, laser trackers, scanners, and many other types of existing and emerging technologies – Verisurf has streamlined the manufacturing process and set the standard in industrial applications worldwide.



Introducing Verisurf X

Verisurf continues to evolve with the introduction of Verisurf X. This powerful next-generation suite is built on the company's fully implemented approaches and technologies for Model Based Definition. It is supported by unparalleled, world-class know-how and training, and provides the most complete, powerful coordinate measuring solution on the market today.

Get Down To Business

Manufacturers use Verisurf to seamlessly automate and conduct periodic inspection without errors, meeting audit requirements with documented results. Our full-featured CAD engine offers significant advantages for model-based metrology, combining the ability to quickly and accurately read virtually all CAD file formats, with today's need for portability, bringing inspection directly to the manufacturing line.

Our field-proven solutions deliver significant improvements in productivity, efficiency and cost effectiveness.

WWW.VERISURF.COM

888.713.7201



BASIC

THE FOUNDATION OF
MODEL-BASED METROLOGY

CAD-based for Greater Power. Built on a powerful, robust CAD platform, Verisurf Basic provides all of the tools necessary for both print and model-based metrology.

With **Basic**, you can import virtually all major CAD formats, create models from blueprints (including tolerances), manipulate large assemblies of parts, and interface with a wide variety of measuring devices.

This core module is the foundation of the Verisurf product line, which also includes **Measure**, **Build**, **Analysis** and **Reverse**. As the industry moves rapidly toward model-based manufacturing, Verisurf **Basic** allows even print-based users to enjoy the efficiency of model-based metrology.

MBD for Greater Efficiency

An essential part of Verisurf **Basic**, Model-Based Definition (MBD) allows users to associate datums, datum targets and GD&T callouts with features in a model.

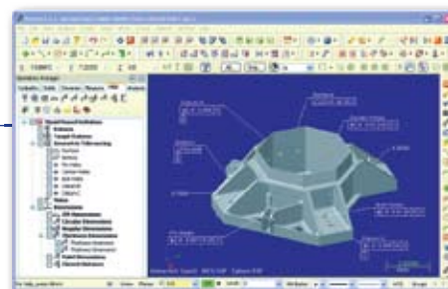
MBD links Verisurf's **Measure**, **Build** and **Analysis** modules to the manufacturing process. This common basis for machining, assembly and inspection reduces scrap and produces assemblies faster and with greater accuracy.

VDI for Greater (Device) Connectivity

Verisurf **Basic** includes the unique Verisurf Device Interface (VDI). This powerful application connects to and controls virtually all measuring devices.

CAD-system Interoperability

Verisurf **Basic** opens native CAD files from CATIA, Unigraphics/NX, PRO-E and numerous others. It can also read FTA from CATIA V5 files.



Magyarországon forgalmazza:

PANNONCAD KFT.

1155 BUDAPEST, DEMBINSZKY U. 1.

TEL.: 305-0250 FAX: 305-0249

www.pannoncad.hu