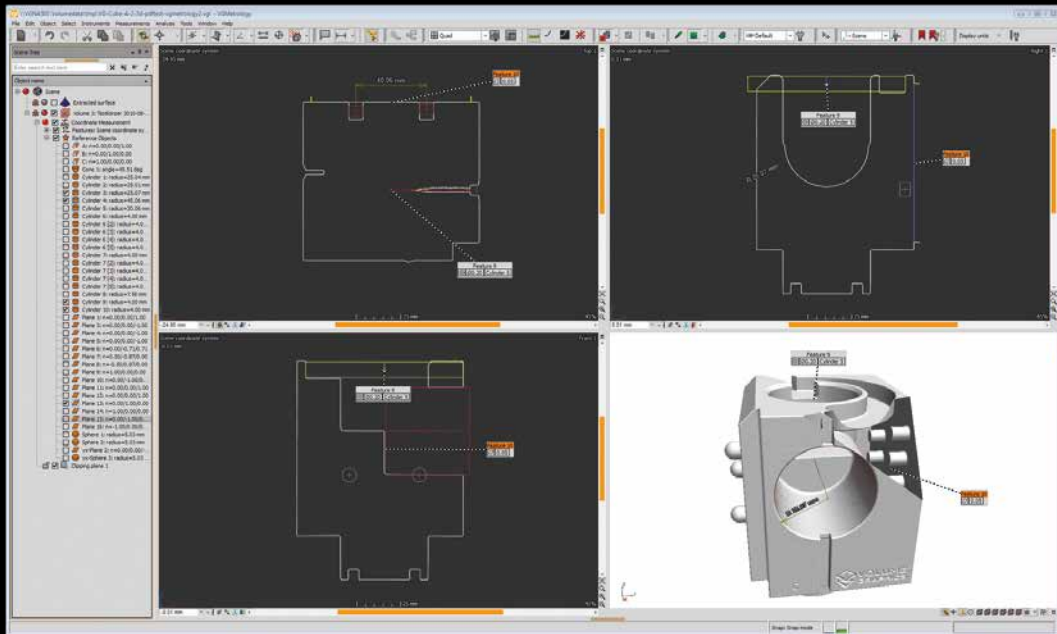




VGMETROLOGY

Maximum Precision, Minimal CT Data Set Sizes



Full-featured but nonetheless easy-to-use—VGMETROLOGY is made for metrologists.

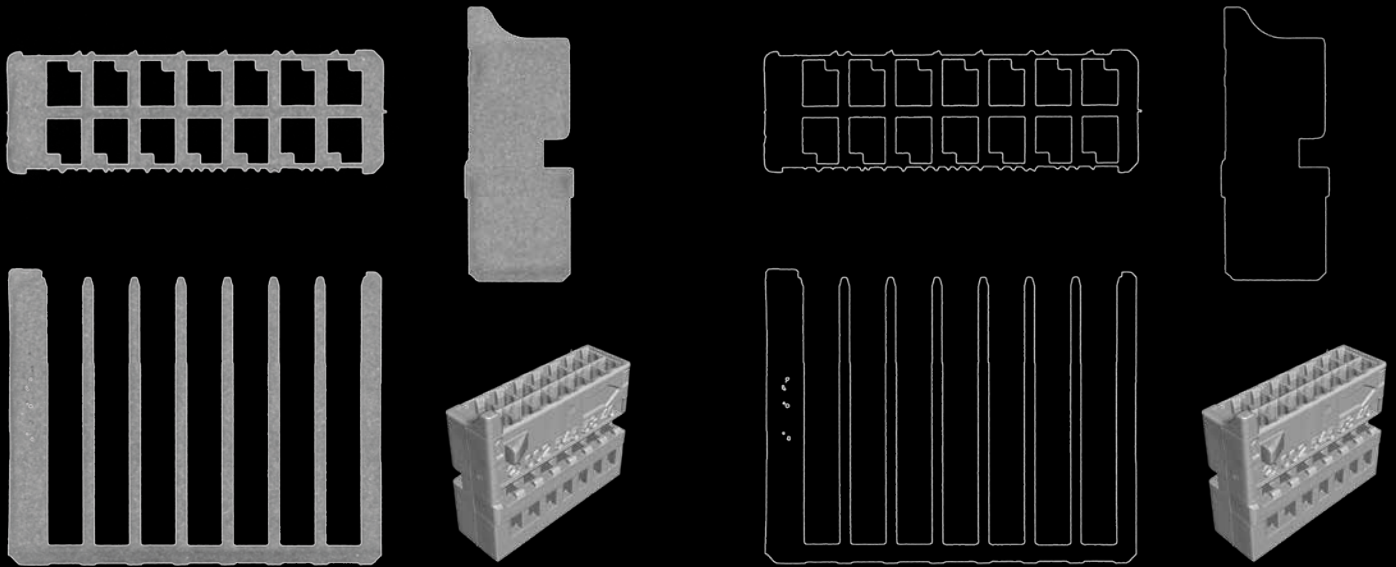
The Universal Metrology Solution

VGMETROLOGY is made for metrologists. Our universal metrology solution turns your computed tomography (CT) scanner into a comprehensive and precise metrology device.

- > **Full-featured.** VGMETROLOGY offers you the full metrology-related functionality of VGSTUDIO MAX including GD&T functionality.
- > **Uncompromisingly accurate.** VGMETROLOGY gives you the complete picture of all object surfaces—and saves it in the very compact .mvgf format.
- > **Universal.** VGMETROLOGY works natively on voxel, point cloud, mesh, and CAD data.
- > **Easy-to-use.** The focused range of functionality makes VGMETROLOGY easily accessible for new users.
- > **Efficient.** Powerful automation functions speed up your work when dealing with repetitive tasks and analyzing periodic structures.
- > **Seamless.** You can exchange files between VGMETROLOGY and other Volume Graphics products.

The Volume Graphics Metrology Kernel in VGMETROLOGY has been tested by the national institutes PTB (Physikalisch-Technische Bundesanstalt) and NIST (National Institute of Standards and Technology).*

* PTB and NIST verified: This software contains the Volume Graphics Metrology Kernel VGMK 3.2.0 140356 which passed the PTB test for "Evaluation software based on minimum-zone method for coordinate measuring machines" and the PTB test for "Evaluation software based on least-squares method for coordinate measuring machines" and which was verified by the NIST "Algorithm Testing and Evaluation Program for Coordinate Measuring Systems". The test results were obtained under Windows (64 bit).



Left: conventional CT data, right: VGMETROLOGY data

CT Gives You the Full Picture— Conventional Methods Can't

In contrast to tactile and optical methods, industrial CT holistically scans all surfaces of an object, even if they are inside your part or difficult to capture.

CT is the ideal basis for metrology applications. While tactile coordinate measurement methods are also non-destructive, CT is also non-intrusive. This means measuring on CT doesn't deform the part. And unlike optical methods, CT still works accurately even if the part reflects or is translucent.

It's Time to Retire Those Meshes

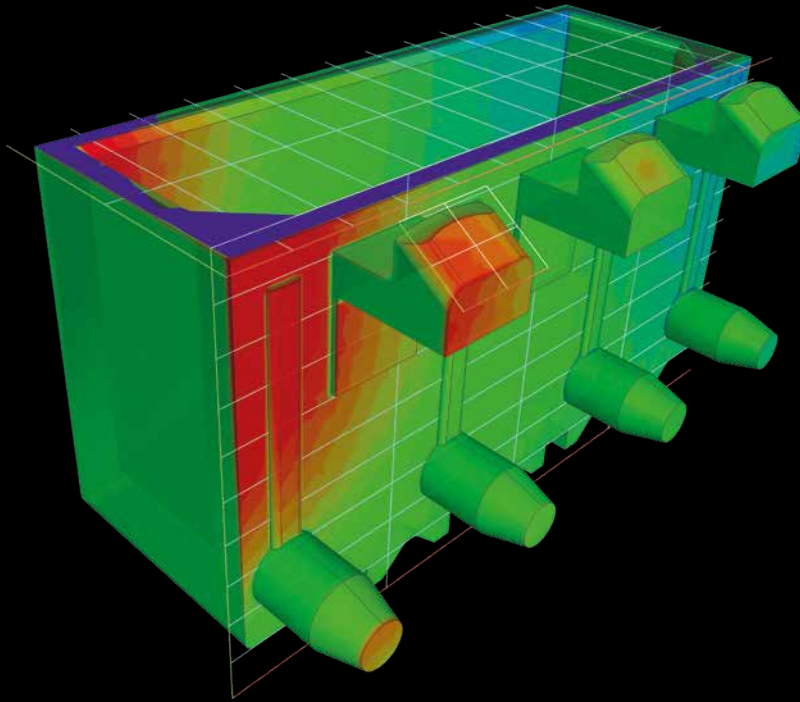
A .mvgl file contains the best possible object surface without any loss in quality.

At the same time, a .mvgl file is smaller than a .stl file with comparable precision. But unlike the .stl format, a .mvgl file is small because it contains only the surface of the object. In a .stl file, a polygon mesh approximately describes the surface of the object. The smaller the .stl file, the less accurate the mesh.

A .mvgl file contains subvoxel-accurately determined surfaces. To achieve subvoxel accuracy, VGMETROLOGY processes the gray values of individual voxels in such a way that even those details which are smaller than a voxel become visible.*

Our .mvgl format packs everything metrologists need into one compact, easy-to-handle file. This comes in handy especially when you exchange metrology data sets over the internet.

* VGMETROLOGY ES and VGMETROLOGY VIEWER can work with subvoxel-precise surfaces, but don't offer surface determination.

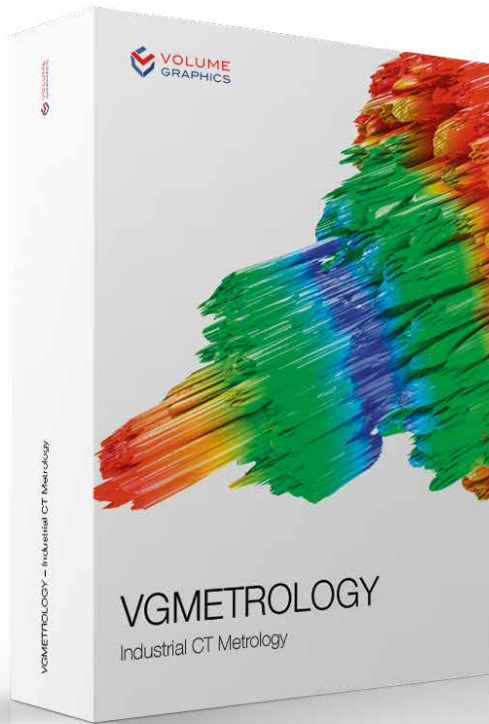


The optional Manufacturing Geometry Correction Module creates a color-coded visualization that shows you at a glance any deviations of the manufactured part from the target model.

Optional Add-on Module: Manufacturing Geometry Correction

> Corrects tools for injection molding or casting and 3D printing geometries in a seamless digital workflow with a lower number of iterations—keeping the quality up and the time to market short.*

- > Processes voxel, .stl, and CAD data together in one software.
- > Calculates changes to injection molds, punching tools, or geometries of 3D printed parts based on scans of your sample part.
- > Provides a color-coded visualization that shows you at a glance any deviations of the manufactured part from the target model, including curvatures and undercuts.
- > Uses scan data of the part to quickly and easily generate correction areas in CAD format to adapt the part and the tool shape.
- > Exports information about the newly calculated surfaces directly as CAD faces.



Three Editions

VG METROLOGY comes in three editions:

A stand-alone edition with built-in surface determination, an essential edition VG METROLOGY ES, which can open .vgl and .mvgl with already determined surfaces, and a viewer edition VG METROLOGY VIEWER.

Features	VG METROLOGY	VG METROLOGY ES	VG METROLOGY VIEWER
Import voxel data directly from your CT scanner	✓		
Import point cloud, mesh, and CAD data	✓	✓	✓
Measure on voxel, CAD, mesh, and point cloud data	✓	✓	✓*
Automate with macros, templates, and batch processing	✓	✓	
Save projects as compact .mvgl files	✓	✓	
Open .mvgl files	✓	✓	✓
Price	Contact us for a quote!	Contact us for a quote!	Free

* Only alignments and basic measurements



Volume Graphics—Enabling better products

Volume Graphics customers all over the world in both industry and science know that Volume Graphics software gives them a decisive advantage: The ability to gain reliable insights and make better products. It's time you join them.

With the Volume Graphics product family, comprising of VGSTUDIO MAX, VGSTUDIO, VGMETROLOGY, VGiNLINE, and myVGL, you can carry out all kinds of analyses and visualizations directly on data from industrial computed tomography (CT).

Recognized Market Leadership

With a market share of around 80%, Volume Graphics holds a leading position in the industrial CT software industry, as recognized by the global business consulting firm Frost & Sullivan with the “2018 Global Industrial CT Software Market Leadership Award”.*



By choosing Volume Graphics, you can rely on more than 20 years of experience in the development of software for non-destructive testing. Today, global customers, e.g., from the automotive, aerospace, and electronics industries, use Volume Graphics software for quality assurance in product development and production.

Peace of Mind Included

When you choose Volume Graphics, you get the peace of mind that comes with knowing that you have a team of experts with a deep understanding of your tasks at your side. This begins when our sales experts help you configure your Volume Graphics software and continues long after the purchase: an optional update/service agreement keeps your software up to date, a competent team of specialists with short response times is there to support you, and training courses at VG Academy get you up to speed in using your software. In addition, our consultants are at your side, especially when it comes to automating complex analysis tasks.

* Source: Frost & Sullivan Award Write Up www.volumegraphics.com/en/frost



**VOLUME
GRAPHICS**

Enabling better products

Headquarters

**Volume Graphics GmbH
Speyerer Straße 4–6
69115 Heidelberg, Germany**

Phone: +49 6221 73920-60
Fax: +49 6221 73920-88
sales@volumegraphics.com
www.volumegraphics.de

**Volume Graphics Co., Ltd.
3-39-4, Chikusa, Chikusa-ku
Nagoya 464-0858, Japan**

Phone: +81 52-508-9682
Fax: +81 52-508-9689
sales@volumegraphics.jp
www.volumegraphics.jp

**Volume Graphics, Inc.
415 Minuet Lane, Suite C
Charlotte, NC 28217, USA**

Phone: +1 704 248 7736
Fax: +1 704 248 0558
sales-us@volumegraphics.com
www.volumegraphics.com

**Volume Graphics (Beijing) Technology Co., Ltd.
Unit D-01-0-1205 B, 12th floor, Building 5
No. 19 Dongfangdonglu
Chaoyang District, Beijing 100600, China**

Phone: +86 10 8532 6305
sales@volumegraphics.cn
www.volumegraphics.cn

**Volume Graphics Pte. Ltd.
#04-106/107, German Centre
25 International Business Park
Singapore 609916**

Phone: +65 6665 0310
Fax: +65 6665 0312
sales@volumegraphics.sg
www.volumegraphics.sg

© 2019 Volume Graphics GmbH, VGL is a registered trademark of Volume Graphics GmbH, Germany. All company, product or service names mentioned in this brochure are used for identification purposes only and may be trademarks of their respective owners.

