

— PRESS RELEASE — FOR IMMEDIATE DISTRIBUTION —

ToolManagerIQ™ launches V2.5 An integrated Tool Data Management System for GibbsCAM

Margate, FL: CAM Solutions, a preferred systems integrator for GibbsCAM® and the developer of popular GibbsCAM plugin - Raster2Vector,® is pleased to announce the release of the latest GibbsCAM® plugin, ToolManagerIQ™ V2.5. This latest development brings the efficiency of Tool Data Management seamlessly to the latest versions of GibbsCAM®.

The ToolManagerIQ™ V2.5 release includes several enhancements; first and foremost, ToolManagerIQ™ ability to work natively inside of GibbsCAM® 2022. It is also backward compatible with GibbsCAM® V13. Mathematical functions have been added to each of the dialogs providing seamless imperial/metric conversion, and fractional values to decimal conversion on the fly. In addition, an improved installer for SQL integration and ToolManagerIQ™ V2.5 now supports eight languages; Czech, English, Finnish, French, German, Japanese, Spanish, and Swedish.

“What makes ToolManagerIQ™ unique in the world of Tool Data Management solutions is that it has both the ability to perform natively within GibbsCAM®, as well as being a standalone software solution,” says Al Martins, Director of CAM Solutions. “This functionality will allow both the CNC programmer and support team to share tool information while adding value not typically available to CNC programmers; such as, supplier information, details, part numbers and barcode information.”

Managing tools, tool holders, and fixture models efficiently when using CAM software is often a challenge for many CNC programmers due to many of the same required tasks having to be performed repeatedly. ToolManagerIQ™ V2.5 systematizes these frequently performed tasks. Users can quickly discern which tools are available and where they have been used before. ToolManagerIQ™ eliminates the need to manually search for or find lost tools. It instantly associates tool holders with tools, sorts tools by machine, job, or by type – essentially creating “playlists” for all your tools and fixtures. With a local centralized database, fully integrated into GibbsCAM®, enriching tool data and fixture information for everyone on the team – in real time.

Having the GibbsCAM® plugin and standalone versions available to the whole team makes Tool Data Management a breeze, reducing stress while still being an enormous time saver. Since ToolManagerIQ™ is locally installed and does not require cloud connectivity, it is lightning fast at moving tools and fixtures within GibbsCAM® through a secure local environment.

About CAM Solutions

With more than two decades of experience, CAM Solutions has earned the distinction of being named a preferred systems integrator to many of the world’s leading manufacturing companies using GibbsCAM®. Over time, CAM Solutions has developed a unique understanding of the GibbsCAM® end-user experience which has contributed to the development of a series of GibbsCAM® Manuals and Textbooks, often referred to as – the best and most used manuals since GibbsCAM® V9. CAM Solutions also develops custom software, complimentary plug-in technologies, macros, and post processors for GibbsCAM®. In addition, CAM Solutions provides equipment monitoring and data collection through its proprietary CSIFLEX™ IIoT software solution. CSIFLEX™ provides transparency and insight into your organization’s efficiencies in real-time. Regardless of location, CSIFLEX™ connects teams and stakeholders with equipment - measuring utilization, efficiencies, service requirements, and more. Information is securely delivered in an easy to read contextual format for each role or department throughout your enterprise.

About ToolManagerIQ™

ToolManagerIQ™ is a Tool Data Management system that is both an integrated GibbsCAM® plugin and a standalone software solution. Users can quickly take every tool they have ever created in GibbsCAM® and bring it into one unified database, allowing them to be shared throughout the organization from the shopfloor and beyond.



ToolManagerIQ™ Images

