Feature-based CAM software for mills, multi-tasking lathes and wire EDM

FeatureCAM 2015 R2 provides a wide variety of improved functions, including a major new Addin, enhancements to automatic tool selection and solid modelling developments. A new Vortex approach method, as well as the 2, 3 and 5 axis output option modifications, create our best release of FeatureCAM to date.

New features and enhancements include:

- **New Flat Approach for Vortex**
- **Multi Tool Block Definitions**
- **Output for NT and Vortex Toolpaths**
- **3 and 5 Axis Toolpath Point Display**
- **Vortex Milling Calculator Addin**
- **Drilling Pecking Depth Per Tool**
- **Automatic Tool Selection Attributes**
- **Combining Multiple Solids**

**DID YOU KNOW?**

Feature-based CAM is up to 5 times faster than conventional programming.

**New Flat Approach for Vortex**

Vortex toolpaths are now more efficient, when machining flat areas, as they allow an approach from outside the stock. Flat sections are now extended, until they reach a pre-machined area, removing the need for helical entry moves.

**Multi Tool Block Definitions**

Multi Tool blocks can now be created within Machine Design files. These tool blocks now have a list of tool locations, with attributes describing the type of tool to be held in each location, and can now be selected within the tool mapping window.
Unlock the power of Delcam software

Visit www.delcam.tv/lz and see how Delcam software could benefit your business!