

## v2.0 Release Now Available

The latest release of the MachiningCloud App is now available from [www.machiningcloud.com/get-started](http://www.machiningcloud.com/get-started).

### What's New in v2.0?

- **Command, Iscar, Kennametal, PHorn, Raptor, WIDIA all available with over 155,000 products and 190,000 3D models**
- *Request For Quote* by email available for Command Tools, ISCAR, Kennametal and WIDIA
- Improved registration and login
- New support for Workholdings
- Email validation for improved security
- The Inch/Metric switch look and location have been enhanced for better visibility and consistency
- Ability to manually add a catalogue number and a description to any additional items in a tool assembly
- Additional items can now be added and deleted directly from the Tool List without having to open a Tool Assembly
- Tools can now be downloaded directly from the Tool List
- The File extension is now displayed in the download models menu making it easier to select the right file type
- The *Shopping Cart* is now always visible
- Part numbers and quantities can now be edited before selecting any checkout method
- Idled carts are now visible from the job list



### Coming soon to the MachiningCloud

**Product data and interfaces from these partners will be on the MachiningCloud soon!**



# Partner Highlights

## Newly Available on the MachiningCloud



SPRING Technologies develops software solutions designed to optimize manufacturing companies' CNC machines to reduce costs and maximize productivity. Its product NCSIMUL SOLUTIONS® provides a complete and integrated mastery of the production process including NC programming, machining simulation, cutting tool management, CNC program management and real time machine status monitoring. SPRING Technologies customers can now access complete and up-to-date cutting tool data from leading manufacturers on the MachiningCloud.



MachiningCloud proudly announces that its first workholding partner, Raptor, now has its product data available on the MachiningCloud. This new integration will help Raptor's customers increase their productivity by providing instant access to up-to-date 3D CAD models for the company's line of workholding products.



Speroni SPA, producer of products and solutions in the fields of tool pre-setters, measurement & management is now available on the MachiningCloud, product data content provider for the digital shop. The customers of Speroni Tool Pre-setting and Measuring Systems and Speroni Tool Management Solutions have direct access to complete and up-to-date cutting-tool product data from the leading cutting-tool manufacturers.



TDM Systems is the leading manufacturer of software for managing tool data in the field of machining and offers solutions and services for the entire tool data lifecycle. TDM Systems' customers can now access complete and up-to-date cutting tool data from leading manufacturers on the MachiningCloud.

## A note of gratitude...

If you do not see your preferred cutting tool brand in our library, we encourage you to contact your tool supplier and request they publish their data on the MachiningCloud.

MachiningCloud is dedicated to leading a digital shift within the discrete manufacturing industry to deliver a new level of operational efficiency. Cloud-based applications, resources, services, and knowledge & digital product data from the world's leading manufacturers of cutting tools, machine tools, workholding and specialty products are providing efficiency improvements by facilitating the flow of data to and from today's data intensive shop floor, software, and equipment.

Thanks to our supporters who share our vision.

To learn more or to download the MachiningCloud, click here: [www.machiningcloud.com/get-started](http://www.machiningcloud.com/get-started).

