

More on what's new in v2.2:

- Command, Destiny Tool, Iscar, Kennametal, Mitsubishi Materials, PHorn, Raptor, WIDIA are all available
- Over 175,000 products and 210,000 3D models available. 19,000 product changes and 44,578 updated 3D models
- Language can be changed from User account page
- Breadcrumbs added to Quick Search
- Shopping Cart Manager improvement
- "No items" message displayed when no items are in Job, Workshop, and Cart
- In addition to 3D viewer controls, 3D image can be selected directly to rotate and pan
- Many more improvements in v2.2 – [for a complete list, click here](#)



MachiningCloud Blog

Read about how MachiningCloud can help you save time & increase accuracy

Easily Find the Right Cutting Tools

The ability to select the right cutting tool for a job is something that separates experienced CAD/CAM programmers from beginners. But, experienced CAD/CAM programmers and their apprentices have something in common that you may not expect: they are all doing it wrong, and maybe you are too...[READ MORE](#)

Find Cutting Tools Faster

Researching and finding the right cutting tool for a job can be a laborious, drawn-out process. Experienced CAD/CAM programmers often rely on the same old tools over and over again. These decisions come down to old habits more than best practices...[READ MORE](#)

Improve Job Management and Cutting Tool Reporting

We've previously covered how a new app for Android, iOS and Windows called MachiningCloud can find the right cutting tools in less than half the time. The benefits can't be overstated. The problem is that finding the right tool is only half the battle. You still have to purchase, program, inventory, preset, machine, report and collaborate with the tools. The process is slow and cumbersome. MachiningCloud can make it faster and easier...[READ MORE](#)

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 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 MachiningCloud, click here: www.machiningcloud.com/get-started.

