



New in MachiningCloud v2.9

The MachiningCloud App has been updated with the following improvements:

Product Data Enhancements

- Cutting Tool Brands now available include: Allen Benjamin, Allied Machine & Engineering, Colibri, Command, Dapra, Destiny Tool, GARR TOOL, G.W. Schultz, IMCO, Ingersoll, Iscar, Jergens, Kennametal, KOMET GROUP, KYOCERA SGS Precision Tools, LMT Onsrud, MAFord, Mitsubishi Materials, North American Tool, PHorn, Raptor, Redline, RobbJack, Seco Tools, TaeguTec, Tap Associates, Tungaloy, WIDIA, and WNT
- Over 626,103 products and 472,866 3D models available. 33,774 product changes and 90,058 updated 3D models

My Workshop

- My Inventory tab is now available. Inventories are setup in the user account (Inventory System tab).
- It allows tracking of individual items, with dedicated Customer part numbers and quantities
- “Customer Part #” display is driven by the inventory selected as the default
- External inventory information can be displayed in the inventory tab. Items from the inventory tabs were moved from My Tools to My Inventory
- My Tools and My Workholdings: “Create a new Tool Assembly” button has been added
- Folders can be created in My Tools/My Workholdings

Tool Assembly

- Projection length:
 - Editing projection length is now available for all publishers
 - “All/Editable” switch has been implemented in “Edit Projection Length” dialog to adjust the position of any item in an assembly
- “My Workshop” filter has been implemented
- When proceeding with a free-form assembly, inserts are shown in a separate tiles for ISCAR, Ingersoll, Taegutec, and Tungaloy

User Interface

- User can upload/edit the user profile photo
- Sorting is now available in the grid on product page

Others

- Availability: items from different brands can be checked at once
- Various visual enhancements and bug corrections