

Accelerate Machining Productivity with HCL CAMWorks

Fully integrated CAM Software for SOLIDWORKS® and Solid Edge®



Program Smarter

Reduce programming time by up to 90% with fully integrated CAD/CAM, feature-based programming and automatic feature recognition



Machine Faster

Decrease cycle time by as much as 85% and increase tool life up to 500%, even in the hardest materials, with revolutionary high speed machining options



Improve Quality and Consistency

Achieve consistent, high-quality output by capturing your shop's best programming and machining practices with knowledge-based machining and CAMWorks TechDB™



Why HCL CAMWorks?



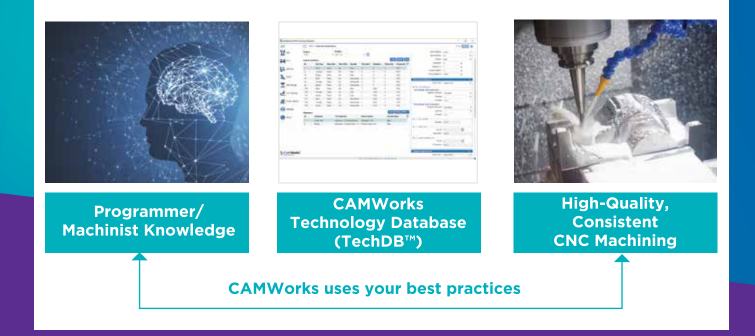
Faster Programming Time

- Fully integrated with industry leading CAD platforms SOLIDWORKS® and Solid Edge®
 - » CAD and CAM data are stored together in one file
 - » File translation issues are eliminated
 - » Manufacturing data is automatically updated when design changes are made
- Feature-based programming uses intelligence built into the software to identify operations, tools, and feed/speed rates
- Automatic Feature Recognition automatically identifies all the programmable features in a part

\checkmark

Consistent, High-Quality Manufacturing

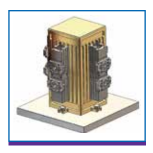
- Knowledge-Based Machining significantly reduces programming time
- Tolerance-Based Machining helps achieve superior tolerance and surface finish requirements by reading MBD and PMI data and selecting the machining strategies to meet the specified tolerances
- CAMWorks patented Technology Database (TechDB[™]) captures and reuses your shop's best programming and machining practices for consistent results
 - » Provides a company-owned database to store employee knowledge and preferences



Complete Post Processor Support

- Post processors for over 2000 machine tool and controller combinations
- Includes a Universal Post Generator (UPG) that enables users to modify existing posts or develop new posts

HCL CAMWorks Products



CAMWorks Standard

CAMWorks Standard is the ultimate CAD/CAM programming base product.

- Wide range of 2.5 axis and 3+2 milling, including rotary milling
- Turning capabilities, including sub-spindle support
- High-speed machining using 2.5 axis VoluMill
- Probing capabilities



CAMWorks Milling Standard

CAMWorks Milling Standard expands the functionality of CAMWorks Standard with additional milling functionality.

- 3 axis rough milling with rest machining
- 3 axis finishing cycles including Z-level (waterline), flat area, pattern project, constant step-over
- Additional 3 axis operations including pencil milling, 3 axis rest machining, and curve project for engraving on 3D surfaces



CAMWorks Milling Professional

CAMWorks Milling Professional includes all the functionality in CAMWorks Milling Standard and additional advanced milling capabilities.

- Multi-axis operations including undercutting, fillet machining and NURB surface machining
- Mill-turn with C, Y & B axis capabilities

CAMWorks Turning Professional

CAMWorks Turning Professional includes all the functionality in CAMWorks Turning Standard and provides advanced turning and mill-turn capabilities.

- CAMWorks Sync Manager for synchronous machining on mill-turn machines
- CAMWorks Virtual Machine Standard for full machine simulation with collision detection



CAMWorks Turning Standard

CAMWorks Turning Standard expands the functionality of CAMWorks Standard with additional functionality for lathes and multi-tasking machines.

- Mill-turn with C, Y & B axis capabilities
- Dual turret with pinch turning
- 2 & 4 axis turning with up to 11 axis mill-turn capabilities



CAMWorks Premium

CAMWorks Premium is the ultimate integrated CAD/CAM programming solution. It includes all the functionality in **CAMWorks Milling Professional** and CAMWorks Turning Professional, plus more.

- Complex 4 axis milling
- Full simultaneous 5 axis milling



CAMWorks is user-friendly, easy to learn, and it reduces our costs in programming and in the whole production process

Boštjan Mivšek, Poclain Hydraulics



With our investment in CAMWorks, we are making an investment in our future to take product performance to the next level

Jeff Fowler, Fowler Performance



HCL CAMWorks Add-on Products



CAMWorks VoluMill

CAMWorks VoluMill is an ultra high-performance toolpath engine within CAMWorks for 2.5 axis and 3 axis milling roughing operations.

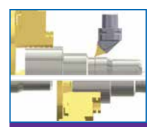
- Significantly reduces cycle times and increases cutting tool life
- CAMWorks 2.5 axis VoluMill is included with all CAMWorks products, and 3 axis VoluMill is available as an add-on



CAMWorks Wire EDM

CAMWorks Wire EDM includes cutting-edge functionality that takes the design model to G-code in one click.

- Searches and identifies the part for machine-able features automatically
- Generates all the operations with the user's preferences and settings
- Creates the toolpaths and posts the G-code



PrimeTurning™

CAMWorks supports Sandvik Coromant's PrimeTurning™ which offers the flexibility for turning operations in all directions.

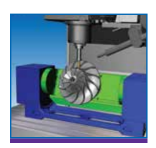
- Reduces cycle time for turning by 50% or more
- Increases insert tool-life by 500% or more
- Full toolpath support for turning in all directions



NESTINGWorks

NESTINGWorks is a fully associative SOLIDWORKS® add-in that optimizes material usage for sheet metal fabrication, woodworking and more.

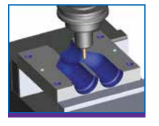
- Maximize material usage
- Optimize your designs
- Save on production cost



CAMWorks Virtual Machine

CAMWorks Virtual Machine virtually proves out CNC programs with true G-code machine simulation to avoid collisions and broken tools.

- Reduce setup time by 50% or more
- True G-code machine simulation, eliminates dry-runs
- Avoid collisions and extend machine life



CAMWorks ShopFloor

Promotes digital manufacturing by providing 3D models with MBD & PMI data and CNC programming information to the shop floor in a single, compact digital format.

- Meet Smart Manufacturing and Industry 4.0 initiatives
- Improve communication on the shop floor with digital technology
- Increase production, decrease turnaround time and reduce waste



What really sold us on CAMWorks was the fact that the software uses the features from a SOLIDWORKS model, which is the Gold Standard we need

Sonia Susac. TECMA, Inc.

.decimal

With the provided APIs in SOLIDWORKS and CAMWorks, we've been able to achieve an unprecedented level of automation

Daniel Patenaude, .decimal





I've always been a hands-on learner, and CAMWorks was so intuitive that I was able to pick it up quickly

Jonathan Miller, Born Custom-Guitars



With CAMWorks and SOLIDWORKS, we eliminated our reliance on paper drawings

Alan Garey, Decimal Engineering, Inc.

HCL CAMWorks Products

HCL CAMWorks provides advanced CAD/CAM technologies to program smarter and machine faster. CAMWorks core products are listed below.

Function	CAMWorks Standard	CAMWorks Milling Standard	CAMWorks Turning Standard	CAMWorks Milling Professional	CAMWorks Turning Professional	CAMWorks Premium
2.5 Axis Milling Plus*	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Cimco Editor/DNC	\checkmark	\checkmark	\sim	\checkmark	\checkmark	\checkmark
2.5 Axis VoluMill	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Probing	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
4/5 Axis Indexing	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Turning	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
3 Axis Milling - L1*	\checkmark	\checkmark	\sim	\checkmark	\checkmark	\checkmark
Sub-Spindle	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Rotary Milling	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
3 Axis Milling - L2*		\checkmark		\checkmark		\checkmark
Mill-Turn			\checkmark	\checkmark		\checkmark
3 Axis Milling - L3*				\checkmark		\checkmark
Synchronous Machining for Lathes					\checkmark	\checkmark
Virtual Machine Standard					\checkmark	\checkmark
4 Axis Milling (Add-On to Milling Pro only)						\checkmark
5 Axis Simultaneous						\checkmark

* 2.5 Axis Milling Plus includes 2.5 Axis Milling plus Area Clear Roughing, Flat Area and Z-Level Finishing

* 3 Axis Milling L1 adds a Z-Level Finishing combined cycle for steep/shallow machining

* 3 Axis Milling L2 adds Pattern Project, Constant Step, Pencil Milling, 3 Axis Rest Machining, Curve Project, and Legacy Rough & Finish Mill

* 3 Axis Milling L3 adds Multi-Axis Operations including Undercutting, Fillet Machining, and NURB Surface Machining

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HCL Technologies (HCL) empowers global enterprises with technology for the next decade today. HCL's Mode 1-2-3 strategy, through its deep-domain industry expertise, customer-centricity and entrepreneurial culture of ideapreneurship[™] enables businesses to transform into next-gen enterprises.



HCL offers its services and products through three lines of business - IT and Business Services (ITBS), Engineering and R&D Services (ERS), and Products & Platforms (P&P). ITBS enables global enterprises to transform their businesses through offerings in areas of Applications, Infrastructure, Digital Process Operations, and next generation digital transformation solutions. ERS offers engineering services and solutions in all aspects of product development and platform engineering while under P&P. HCL provides modernized software products to global clients for their technology and industry specific requirements. Through its cutting-edge co-innovation labs, global delivery capabilities, and broad global network, HCL delivers holistic services in various industry verticals, categorized under Financial Services, Manufacturing, Technology & Services, Telecom & Media, Retail & CPG, Life Sciences, and Healthcare and Public Services.

As a leading global technology company, HCL takes pride in its diversity, social responsibility, sustainability, and education initiatives. As of 12 months ending on June 30, 2022, HCL has a consolidated revenue of US\$ 11.79 billion and its 211,000 ideapreneurs operate out of 52 countries. For more information, visit www.hcltech.com