

Integrated Manufacturing and Industry 4.0. Our software suite includes advanced CNC editors, simulation software, DNC communications software, assistance. Our network of CAD/CAM/CNC resellers and consultants have Manufacturing Data Collection for real-time monitoring and analysis of shop floor productivity, and Manufacturing Data Management for managing, continuously supporting and meeting our customers' demands by organizing and securely storing production related data.

CIMCO is an industry leading developer of software solutions for Computer

Since 1991, CIMCO has helped companies worldwide improve their competitive edge by providing reliable software and outstanding on-site sold more than 100,000 licenses worldwide and we hold great pride in developing intelligent and competitive solutions.

THE FULL SUITE OF CIMCO SOFTWARE



CIMCO DNC-Max

The leading solution for NC compatibility with your



CIMCO MDC-Max

Real-time manufacturing data collection. Discover production bottlenecks, optimize resources, and



CIMCO Machine Simulation

Prove-out your NC program on a 3D model of your CNC



CIMCO NC-Base

managing, and protecting production documents



CIMCO MDM

manufacturing document with CAD/CAM systems



CIMCO Scheduler

Identify untapped capacity



CIMCO CNC-Calc

A basic 2D CAD/CAM for novice programmers. Draw geometrical contours, lay out toolpaths and simulate the resulting NC program.

MAIN OFFICES

Z CIMCO A/S
VERMUNDS

VERMUNDSGADE 38A COPENHAGEN, DENMARK

+45 45 85 60 50 +45 45 85 60 53 EMAIL: info@cimco.com CIMCO AMERICAS LLC 7341 OFFICE PARK PLACE #202 MELBOURNE, FL 32940

+1 704 644 3587 +1 704 943 0514 EMAIL: info@cimco.com

SLOVAKIA

LOCAL OFFICES / RESELLERS WORLDWIDE

EUROPE

BELARUS CZECH REPUBLIC DENMARK ESTONIA

FINLAND

NETHERLANDS NORWAY

SERBIA AND MONTENEGRO

ROMANIA SCOTLAND

TURKEY UKRAINE UNITED KINGDOM

SOUTH / NORTH AMERICA

MEXICO

ASIA / MIDDLE EAST / OCEANIA

INDONESIA UNITED ARAB EMIRATES MALAYSIA



NC program editing, simulation and machine communication



(B) CIMCO AUTHORIZED RESELLER



More information at www.cimco.com



Watch our product videos at



Follow on Facebook



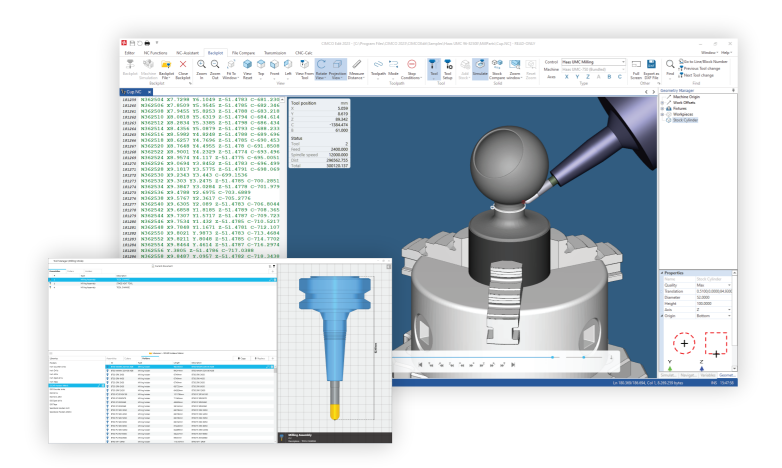
NEW ZEALAND

Follow on LinkedIn /company/cimco-a-s



Built for CNC programmers who demand a full-featured editing, simulation and machine communication tool

CIMCO Edit comes with all the essential features needed for modern NC program editing including NC specific functions, math, transforms, drag/drop editing and more. In addition, CIMCO Edit includes the world's fastest GPU-accelerated backplotter, file compare, advanced Tool Manager, NC code assistant and can be extended with add-ons for machine simulation, NC program management, 2D CAD/CAM, viewing Mazatrol files and more.



BENEFITS

Why use CIMCO Edit?

Faster editing at PC

Work with NC programs on your PC, in a familiar Windows-based application instead of on complicated machine controls.

Better Tool Management

Easily view and modify tools in your NC program for fast, iterative testing and simulation.

Error-free code

Use code suggestions, syntax checking and error reports to help you write error-free NC code.

Transfers to/from machine

Manage program transfers to and from machines with reliable and configurable DNC RS-232 and FTP communications support.



Work smarter

Define associated objects such as workpiece, tools and holders directly in your NC programs for 1-click setup when simulating

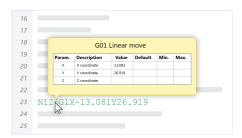
← Scalable and integrated

Proven in thousands of shops worldwide, powerful add-ons, and built for integration with external systems.

FEATURES

Some of the many features included





Essential editing tools

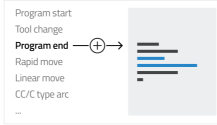
Comprehensive set of editing tools including line numbering, character handling, XYZ range finder, tool compensation, basic math, and more.

NC-Assistant

Point at any M or G code and the NC Assistant will identify the code and allow you to modify its values using an interactive interface.

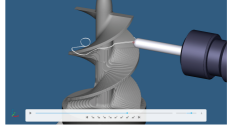
File Compare

The file compare identifies new, changed and deleted lines, but ignores trivial format changes such as block renumbering and spacing.



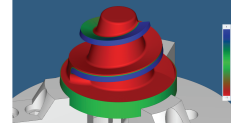
Cycles and Macros

Quickly insert and edit cycles and operations or record your own for the operations most common to your setup. Includes many built-in cycles and macros.



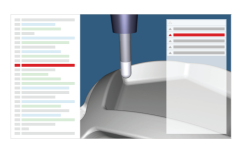
Backplot and Solid Simulation

Simulate your NC programs in 3D with the world's fastest 3,4,5 axis milling, turning and mill-turn C+Y axis backplotter. GPU-powered high-quality simulation of material removal, collision detection and more.



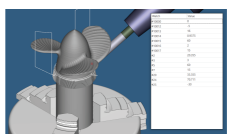
Stock Compare

Compare the simulated stock to the design model to easily identify inaccuracies. The stock is colored based on the distance to the design model.



Simulation Report

All program errors are shown in the Simulation Report. Select an error and jump to the corresponding line. Modify the code and the Simulation Report verifies that the problem is resolved.



Variable Watch

Track the initial and current state of variables in your NC program while the simulation is running or when selecting specific lines.



Machine Simulation Add-on

Prove-out your NC program on a 3D model of your CNC machine and see the exact movement of components such as heads, spindles, and even peripheral devices.

Purchased separately

√ Stop Conditions

Options to stop simulation at over travel limits, tool changes and collisions.

√ Scanning Commands

Automate the loading of tools, geometry, work offsets, stock, and more.

√ Geometry Manager

Tree view for overview and configuration of machine components.

√ CAM Integrations

Transfer data from supported CAM systems (Mastercam, SolidCAM).

√ Free Online Courses

Online training courses for learning milling, turning, NC code, and more.

MORE

www.cimco.com →



Visit our website to discover many more features, videos or to download our free, 30 day trial version of CIMCO Edit

