



# TRANSFORM YOUR CNC MACHINING with fastPOST® and fastCONTROL®

## Why choose **fast** POST'?

fastPOST<sup>®</sup> offers a seamless, integrated solution for postprocessing in CNC machining, ensuring digital continuity and reducing errors.

Developed in collaboration with leading machine tool manufacturers, our postprocessors guarantee high compatibility and reliability.

Our approach leverages deep manufacturing expertise, ensuring that our solutions are not only technically sound but also practical and effective for shop floor operations.

#### **Key Features:**

- Closed Door Machining via Full NC Code automation saving manpower
- · Ensures time savings through integrated automation in NC Code
- Streamlined workflow within a single, integrated environment.
- Cenit Postprocessor were developed and tested in cooperation with leading German Machine tool manufacturers

### **Customer Benefits:**

- Reduced Errors and Downtime: Ensures a more reliable and efficient manufacturing process.
- Enhanced Precision and Quality: Achieve higher standards in machining outputs.
- Seamless Workflow Integration: Integrates smoothly with CATIA and 3DEXPERIENCE, providing a unified environment from CAD to CAM to NC code.

#### **Contact Us:**

For more information and to see how fastPOST® and FastCONTROL® can enhance your machining processes, visit our website or contact our sales team.



https://www.cenit.com/ de\_DE/loesungen-service/ software-loesungen/ delmia.html

#### **Contact Information:**

E-Mail: info@cenit.com T +49 711 7825-30

## Why choose **fast** CONTROL'?

FastCONTROL® is designed to emulate controllers for NC simulation, supporting CNC machine simulation and ISO code simulation. Built specifically for CATIA and 3DEXPERIENCE customers, FastControl enables simulation and NC code simulation within the same environment.

#### **Key Features:**

- **User-Friendly Integration:** Seamlessly integrates with Delmia V5 and 3DEXPERIENCE Delmia for a cohesive simulation experience.
- **Controller Emulation:** Provides accurate simulations with parsers and interpreters for Siemens, Heidenhain, and FANUC controllers

#### **Customer Benefits:**

- Accurate Simulations: Ensures realistic and reliable NC code generation and prevents collisions.
- **Enhanced Productivity:** Streamlines the simulation process, saving time and resources.
- Robust Support: Developed with input from machine tool manufacturers to ensure high compatibility and performance.

Follow Us:

in **X** f