

# Complete Peace of Mind

## with Edgcam and NCSIMUL

Edgcam is a market leading computer aided manufacturing (CAM) system. Capable of programming milling, turning and mill-turn machines, Edgcam combines unrivaled ease of use and sophisticated toolpath generation.

Edgcam is a complete CAM software solution for production machining and mold & die applications. With an extensive range of 2-5 Axis milling, turning and mill/turn strategies, seamless CAD integration and sophisticated automation tools, Edgcam is the only CAM system you'll ever need.

Edgcam is designed to cope with programming the simplest to the most complex components and offers full support for the latest CAD, machine tool and tooling technology.

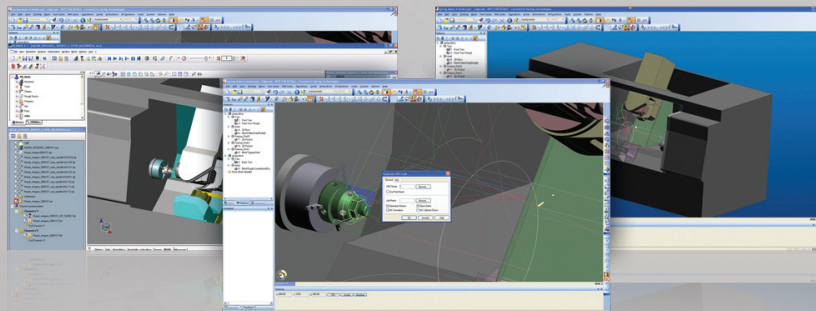
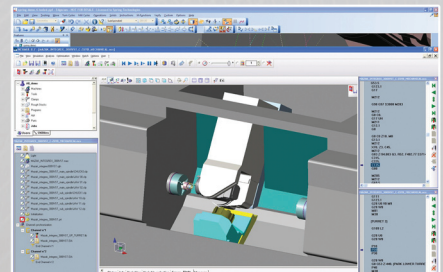
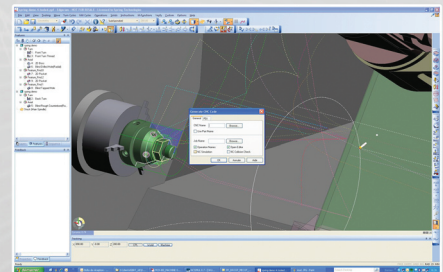
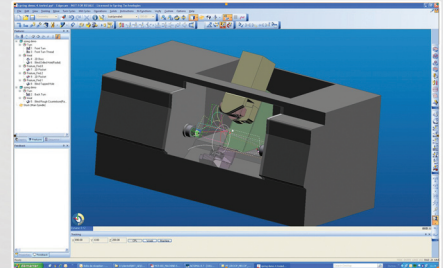
NCSIMUL is a comprehensive machining simulation software for developing, optimizing and running machining programs created for NC machine-tools. NCSIMUL considerably improves profitability around the NC machine ambit.

Spring and Planit have worked closely together to deliver seamless integration between Edgcam and NCSIMUL, providing you with a complete solution for accurate and efficient CNC machine programming.

With just one click you can transfer the relevant data directly from inside Edgcam into NCSIMUL and prepare for NC verification and delivery to the machine tool.

Utilising the Edgcam link to NCSIMUL you can benefit from :

- Reduced testing time on machines, yielding higher productivity rates
- Shorten industrialisation time for a better reactivity
- Optimal use of your production tool
- Secure your production tool by preventing any risk of machine/part breakage
- Reduced machining time



For more information about NCSIMUL from spring visit [www.ncsimul.com](http://www.ncsimul.com)

For more information about Edgcam [www.edgcam.com](http://www.edgcam.com)