



PRESS RELEASE

Are You a CAM Software User Unhappy with being Forced Down the Subscription or Cloud Route? Then Read On..

Originally launched 20 years ago, our CAM software now called NCG CAM, has a long standing reputation in many countries for advanced 3D milling.

Whilst we do have a Subscription option, our main license type is Perpetual and we have no intention to change this.

Also, rather than being Cloud based, NCG CAM is designed to work standalone on a dedicated computer. This is more efficient for complex calculations on large amounts of data and is more secure.

Interested in having a look at NCG CAM?

A demonstration version of the **NCG CAM** software, is available to download - <http://www.ncgcam.com/demorequest.html> . The demonstration version of **NCG CAM** has unlimited usage and while there are restrictions to the machining output, it can also be used in its basic form as a **FREE** .iges viewer.

About NCG CAM Standalone 3D HSM CAM Software

NCG CAM HSM CAM software is an easy to use stand-alone CAM system that integrates with existing CAD and CAM systems.

NCG CAM boasts many innovative features. It is suitable for all types of forms, creating an optimised, smooth cutter motion ideal for 3-D high-speed machining, which will help to extend tool life, minimise wear on the machine tool and producing parts with an excellent surface finish.

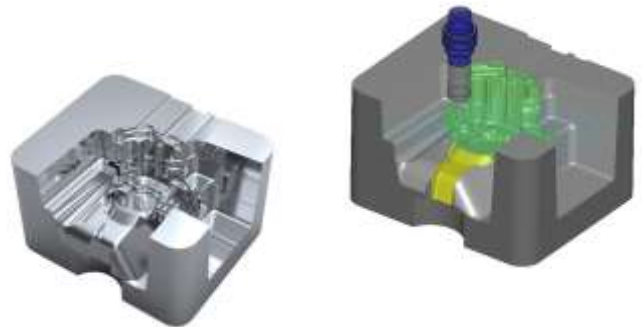
NCG CAM has a very user-friendly interface, with a typical learning curve of just 1 day is required to machine a live job. It is perfect for the high-speed machining of moulds, dies, prototypes and precision surface machining.

Features:

- Very user friendly interface – making it suitable for even occasional users
- **NCG CAM** offers many advanced 3D machining routines, rest roughing & 3 + 2 capabilities for all toolpaths, a simultaneous 5-axis add-on module is available
- Fast and efficient roughing strategies, including core roughing and adaptive clearance
- Comprehensive drilling routines – includes automatic hole detection and / or user defined holes
- All machining routines are fully gouge protected for both the cutter and the tool holder
- Rest area option for finishing strategies to minimise any air cutting
- Available as a 64-bit version (multi-threaded)

Key Benefits:

- Stand-alone CAM software that is compatible with **ANY** other CAD package
- Extremely easy to use with just 1 day's training required to machine a live job
- Ideal for shop-floor programming
- Gouge protection for cutters and holders
- All post-processors are written in-house
- Powerful 3D machining
- Toolpaths optimised for HSM machining
 - Increased efficiency
 - Reduced wear on machine
 - Extended tooling life
- Saves time and money!



About NCG CAM Solutions Ltd

Established in Cambridge, UK, **NCG CAM Solutions Ltd** provides CAM software solutions, offering all the tools needed to manufacture prototypes, models, moulds, dies, patterns and finished products. Our specialist area is 3D HSM CAM with our product **NCG CAM**.

All our staff have a wealth of CAM experience, having worked in the CAD/CAM and engineering industry for many years. In particular, every member of our support team has worked on the shop-floor using CAM software on live jobs, enabling us to provide an excellent back up and support service for the software.

Established in June 2009, NCG CAM Solutions Ltd has a rapidly growing global reseller base, with resellers for NCG CAM across the globe. To locate your nearest reseller see - <http://www.ncgcam.com/resellers.html> .

Reseller Opportunities

Reseller and Sub-Reseller Opportunities are available in various countries.

Please contact Estelle Dunsmuir for more information – estelle@ncgcam.com or call +44 (0)1223 236408 / +44 (0)1353 699840.

(ENDS)

**NCG CAM Solutions Ltd,
7 Trust Court, Chivers Way
Vision Park, Histon, Cambridgeshire
[CB24 9PW](http://www.ncgcam.com), United Kingdom**

Tel: +44 (0) 1223 236408 / +44 (0)1353 699840

**Website: www.ncgcam.com / Email:
estelle@ncgcam.com**

**Contact: Mrs Estelle Dunsmuir, Sales &
Marketing Director**