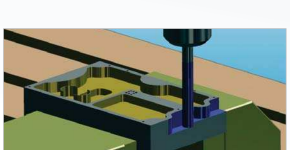
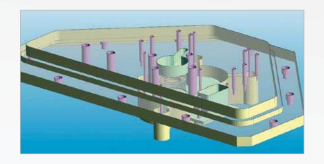
edgecam

Edgecam Solid Machinist

Edgecam Solid Machinist® is a powerful and seamlessly integrated CAM system for generating milling and turning machining strategies and NC code from solid models. Files from all major CAD systems, including Autodesk Inventor®, SolidWorks®, Solid Edge®, Unigraphics NX®, CATIA V5® and Pro/ENGINEER can be opened directly in Edgecam, where a wide range of innovative features offers a fast and reliable route to manufacture.





Within Edgecam, the integrity of your design is maintained because the solid model is imported without translation.

Edgecam Solid Machinist uses automatic feature recognition to interrogate the solid model and quickly identify machineable features. Edgecam then offers the user the most appropriate tooling and machining strategy to generate accurate toolpaths.



planit

Intelligent manufacturing on a solid foundation

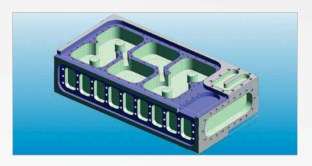
The associative link between Edgecam Solid Machinist and the original model ensures that even late design changes won't affect lead times. Anyone interested in tighter integration between engineering and manufacturing should consider Edgecam Solid Machinist.

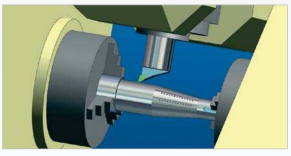
Edgecam Part Modeler

Edgecam Part Modeler is a 3D modelling tool specifically designed for rapid construction or editing of solid models. It offers a cost effective solid modelling solution, complete with fully associative drafting capability. It is also the perfect complement to Edgecam Solid Machinist and the ideal choice for customers who are modelling components for production machining, or need to construct workholding systems such as chuck jaws or milling jigs and fixtures.

Edgecam Strategy Manager

Used in conjunction with Edgecam Solid Machinist, Edgecam Strategy Manager provides fast and reliable machining of solid models, resulting in increased productivity.





The application streamlines programming by capturing the knowledge from previously machined parts and applying it to new components - eliminating programming errors and delivering an unprecedented level of consistency and automation.



