ENROUTE COMPLETE

EnRoute is the go-to CNC software solution for everyday machining, nested-based production, and creative design applications.

Our CAD/CAM design software provides a unique combination of 2D and 3D design and toolpath capabilities for CNC routers, lasers, plasma and waterjet.

ENROUTE DESIGNER

EnRoute DESIGNER software for CAD CAM drafting simplifies your workflow and increases your productivity with intuitive tools that make drafting simpler and save design time.

A blend of artistic and precision drafting tools coupled with an extraordinary toolpath engine makes EnRoute the ideal CAD/CAM software for 2D and 3D design. EnRoute DESIGNER tools allow for the easy creation and editing of text, shapes, contours, and textures for all types of applications. A powerful vectorization engine creates clean, cut-ready lines and contours with precision and speed.

ENROUTE FABRICATION

Design and output 2D files for Plasma, Waterjet or Laser cutters with ease. CAD drawing tools let you design both visually or parametrically. The intuitive user interface is logically organized.

Clean-up and editing tools make it fast and easy to reduce points and remove unnecessary contours and intersections.

TOP TEN FEATURES

ADVANCED VECTORIZATION

ADVANCED TEXTURING CAPABILITES

NESTED BASED MANUFATACTURING

AUTOMATIC TOOLPATHING

FAST & ACCURATE RENDERING

PROFESSIONAL CAD TOOLS

EFFICIENT TRUE-SHAPE NESTING

HUNDREDS OF DEVICES
SUPPORTED OUT-OF-THE-BOX

CONTINUOUS SUPPORT

ALWAYS UP-TO-DATE



FROM € 103.99 € 1247.99MONTH YEAR



FROM € 37.99 € 455.99 MONTH YEAR



FROM € 48.99 € 575.99 MONTH YEAR

TRY IT NOW





DESIGN

2D / 3D Drafting & Design

EnRoute DESIGN's combination of precise and artistic drawing tools makes creating one-of-a-kind designs a



breeze. Use its userfriendly drafting and editing tools to quickly and easily draft exactly what you need. Or use its creative design

capabilities to create 3D meshes and reliefs, interesting textures and so much more.

Effortless Rapid Texture

With EnRoute's best-in-class toolpathing, users can process a number of parts with very little time and effort. It doesn't get easier when using EnRoute to import, toolpath, nest, and output.

Intuitive Nesting to Save Money

EnRoute DESIGN's intuitive nesting algorithm arranges parts on the plate to maximize material utilization.

Let EnRoute figure out the ideal arrangement, prioritize the order by part, or use Dynamic Nest to click and drag specific parts onto the plate and EnRoute will rotate and fit them in to save you material, and therefore, money.

One-Click Parametric Textures

Save time on your CAD CAM designs with EnRoute's texture templates or use simple customization settings to use them as a starting point to create one-of-a-kind textures with ease.

Add custom textures to your templates to save them for future use.

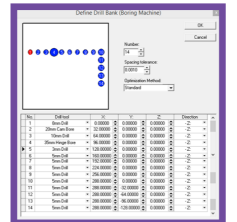
PRODUCTION

Robust And Flexible Drill Bank Management

This sophisticated system allows users to efficiently manage and organize a wide range of drill bits, ensuring

optimal performance and precision for every job.

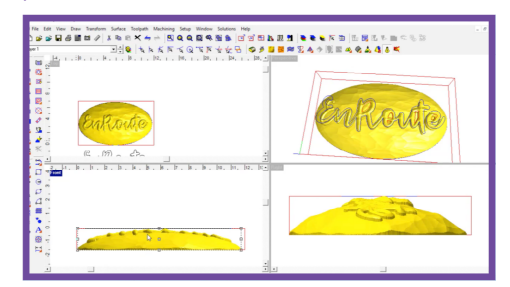
With EnRoute's advanced features, users can easily select, replace, and maintain drills, significantly reducing downtime and increasing productivity.



Support Out-Of-The-Box

Hundreds of devices are supported right out of the box. All types of CNC routers, lasers, plasma and waterjet find with Enroute a solution that let you start working immediately.

Our library of post-processors supports hundreds of machines, giving you the freedom to scale up your production and business.



Custom Drivers

The best starting point for new driver development is to find a driver that most closely matches the output required by your machine. We ask that you review the list of available drivers and attempt to find a driver that closely matches your needs.

If you can't find what you're looking for our EnRoute experts can create a machine driver for you.

ENROUTECOMPLETE

THE SOFTWARE
SOLUTION
FOR CAD/CAM,
ARTISTIC MACHINING
AND NBM ON YOUR
3-AXIS ROUTER &
LASER, PLASMA OR
WATERJET



THINKSAI.COM