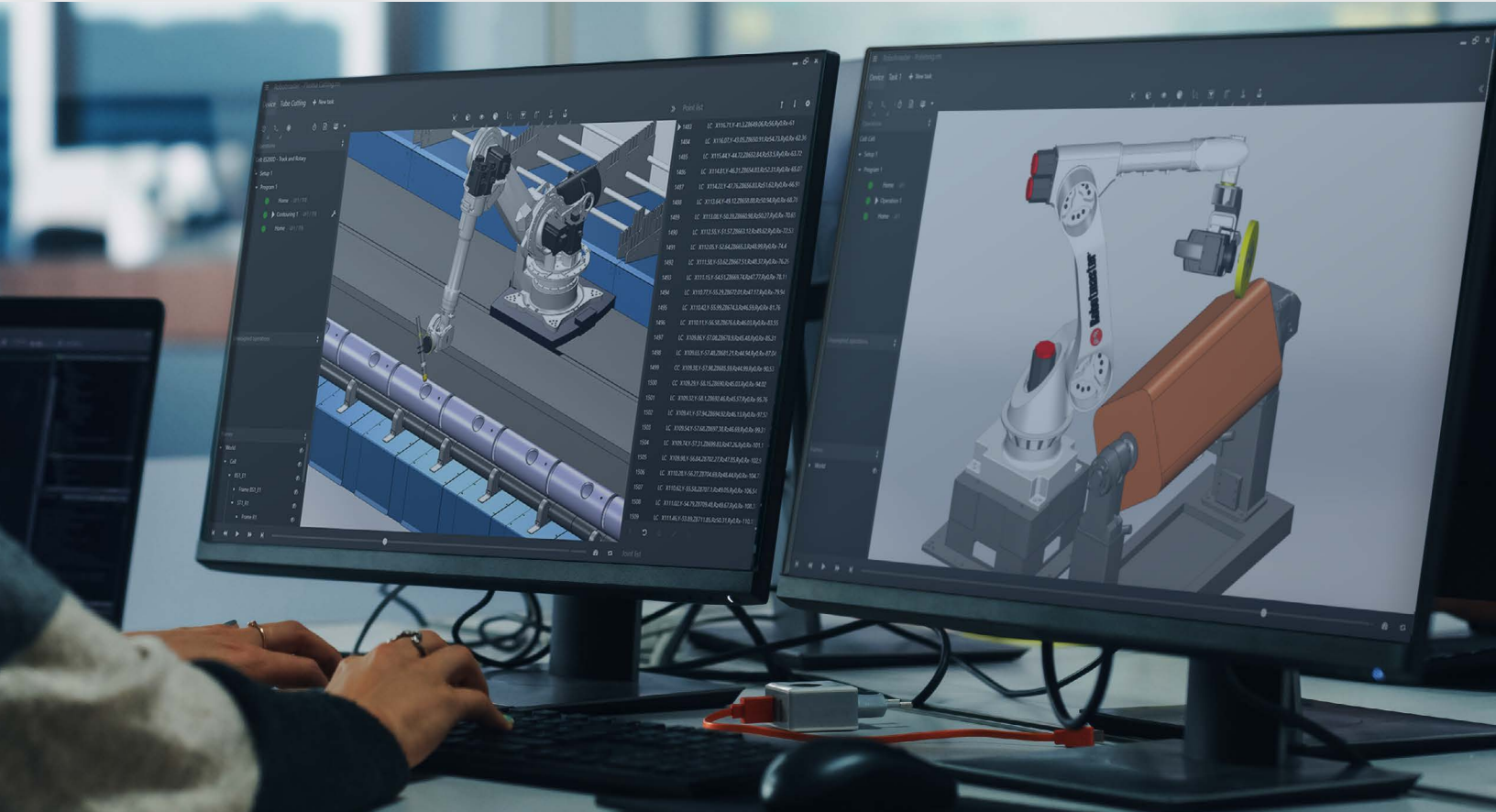


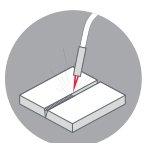
# Maximize your robot's productivity and profitability



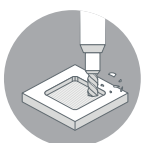
Generate error-free robot programs with powerful and easy-to-use offline programming software.

Reduce programming time and eliminate robot downtime on production runs of all sizes.

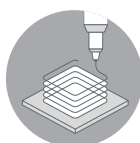
Enable your process experts to unlock your robot's full potential without the need for robotics expertise.



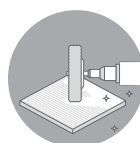
Welding



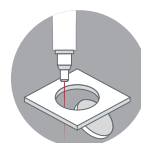
Milling



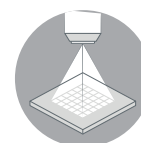
Additive



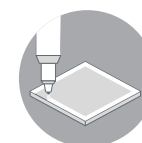
Surfacing



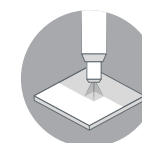
Material Removal



Inspection



Dispensing



Spraying

# Get the most out of your automation investment

Robotmaster® offline programming software for robots helps manufacturers maximize productivity and profitability.



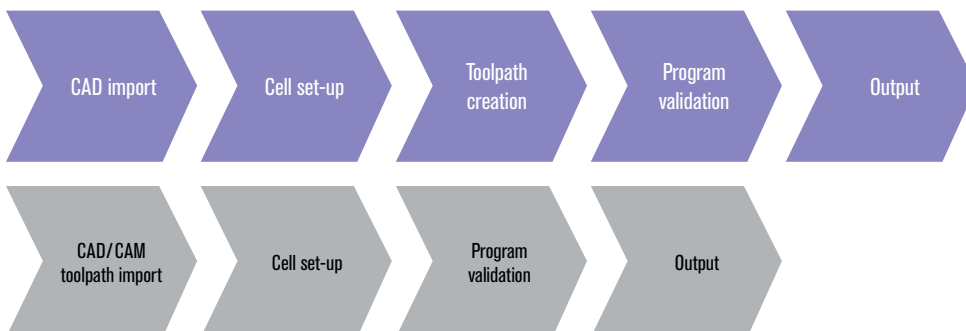
- Eliminate robot downtime and keep the robot in production while the programming is completed on a computer
- Reduce programming time with a quick, easy, and powerful solution
- Use one software to program all robot brands
- Achieve repeatability by saving programs and re-uploading later
- Repurpose process experts to use programming software to complete tasks

- Increase profitability on production runs of all sizes, even as small as one
- Grow the output volume using existing equipment as a result of faster cycle times and reducing robot downtime

- Take on more complex jobs with an intelligent programming solution
- Expand manufacturing capabilities
- Attract new talent with cutting edge technology
- Decrease the need for robotics or programming expertise

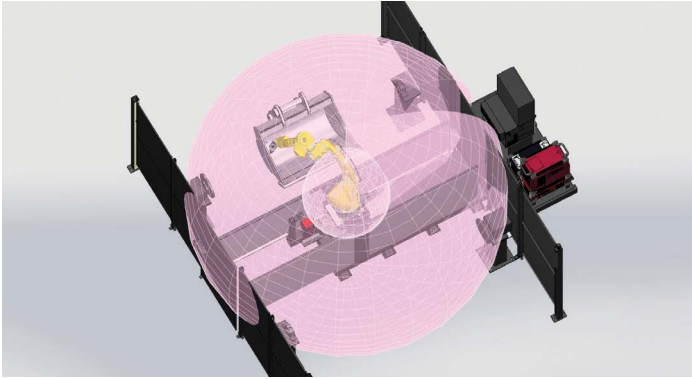
## Powerful and intelligent programming

Whether generating robot trajectories directly within Robotmaster from a CAD model or importing CAM toolpaths, Robotmaster is a powerful and intelligent offline programming solution. With embedded process expertise, users generate robot code with confidence.



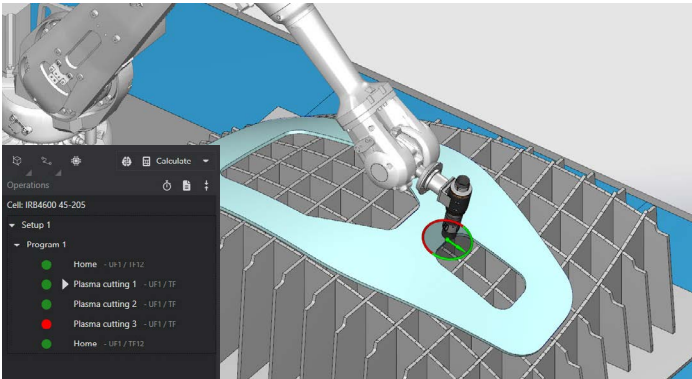
## Feature highlights

Features aimed at simplifying the programming experience and reducing programming time regardless of programming expertise.



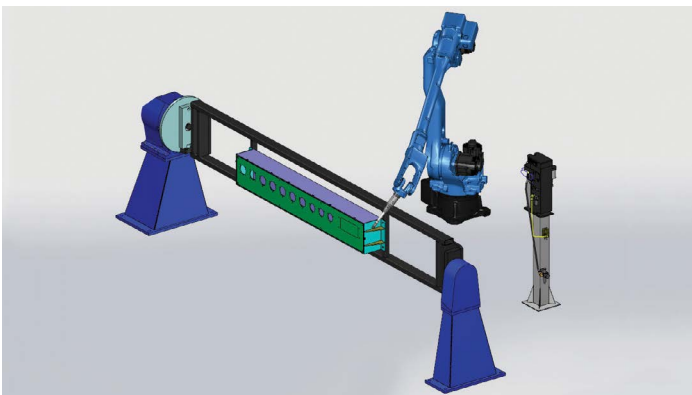
### Cell and tooling editor

User-friendly editor with powerful creation and validation tools for engineering your entire robotic work cell.



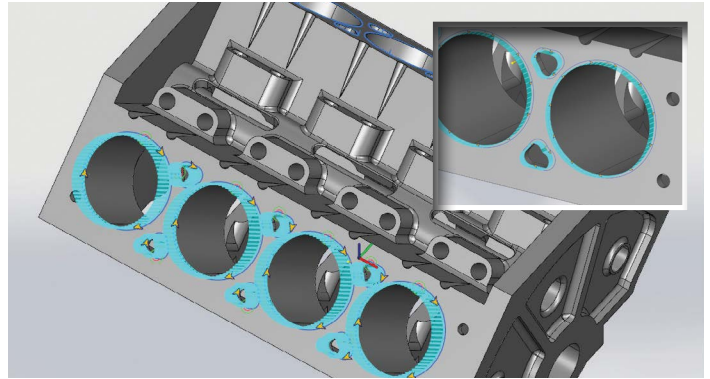
### Trajectory optimization

Single-click path optimization and error-correction tools.



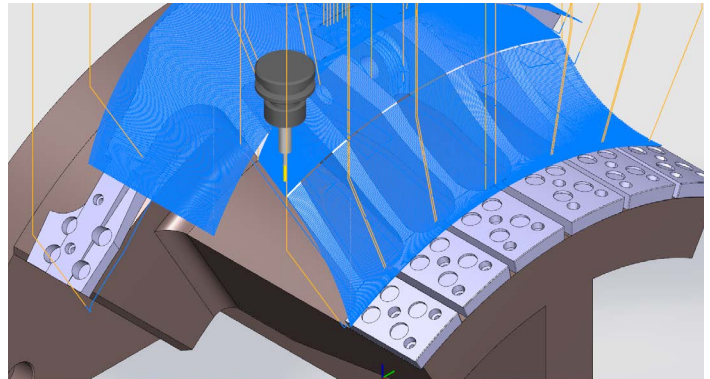
### External axis management

Powerful tools for programming external axis including rails and rotaries to work on even the largest and most complex work pieces.



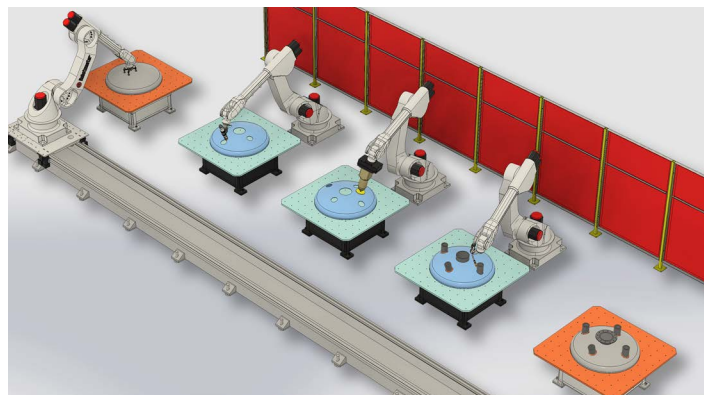
### Robust trajectory creation

Intelligent pathing modules to handle industry leading robotic applications without requiring CAD/CAM skills.



### Integrate with your CAD/CAM software

Bridge the gap between CAD/CAM and robotics with embedded technology to seamlessly translate CAD/CAM trajectories into robot trajectories.



### Sequential robotics

Program several robots in your work cell in a sequential manner. Utilize powerful programming tools and unmatched optimization strategies in multi-robot cells. Another way Robotmaster enables users to shorten cycle times and boost output.

# SHAPING POSSIBILITY®

PLASMA | LASER | WATERJET | AUTOMATION | SOFTWARE | CONSUMABLES

For more information, visit: [www.robotmaster.com](http://www.robotmaster.com)

Robotmaster is a trademark of Hypertherm, Inc. and may be registered in the United States and/or other countries. All other trademarks are the property of their respective owners.

Please visit [www.hypertherm.com/patents](http://www.hypertherm.com/patents) for more details about Hypertherm Associates patent numbers and types.

© 04/2023 Hypertherm Robotic Software Inc. Revision 3  
898250



As 100% Associate owners, we are all focused on delivering a superior customer experience. [www.hyperthermassociates.com/ownership](http://www.hyperthermassociates.com/ownership)

Environmental stewardship is one of Hypertherm Associates' core values. [www.hyperthermassociates.com/environment](http://www.hyperthermassociates.com/environment)

100% Associate-owned

