

NovPlan™ - Robotic **Automation, Made Easy**

Automatically Generate Robot Welding Programs - Straight from CAD

Industrial robots are excellent tools for welding automation - they are fast, repeatable and flexible. However, conventional programming can be costly and time-consuming. This makes them unviable for many tasks, especially high-mix low-volume manufacturing. NovPlan™ solves this problem using smart, innovative software that automatically generates robotic welding programs directly from CAD information. Our intelligent algorithms eliminate the time and effort needed to program your robots, so they spend more time welding, even for one-off production.

Transform How You Program Robots - and How You Manufacture

- Eliminate the need for costly manual programming
- Improve welding quality and consistency
- Specify weld process information guickly
- Use robotic welding without expensive programming Program both simple and complex welding systems
- Sense & adjust for errors in part placement automatically
- Create full simulations of every weld
- Export detailed cycle time reports

Powerful Robot Programming - Without the Complexity

NovPlan™ is the result of decades of research & development packaged into an intuitive desktop application. Successfully used by low-volume and high-mix fabrication companies worldwide, you simply tell it how you want to weld, and it does everything for you automatically.

NovPlan™ Features

Automatic Planning

Allow our automatic planning algorithms to determine the best way for your robot to perform each weld. Solves for collision, singularity, and joint limits and handles gantries, tracks, and workpiece positioners, all with coordinated motions.

Seam Finding

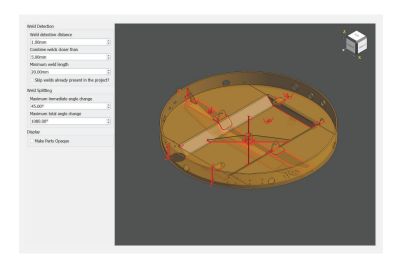
Automatic wire or laser sensing is included to account for differences between the 3D CAD model and the real-world part. NovPlan™ will choose the best location for sensing actions, and then generate the required robot code to perform seam finding online.

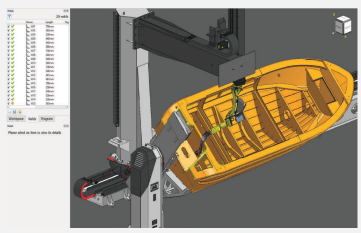
Weld Identification

No need to define welds in your CAD model. NovPlan™ includes single-click weld identification to determine the weld paths directly from the imported model. It handles complex geometry, including complex 3D curves.

Robot Code Generation

Once your welds have been planned, click the Generate Program button to create a working robot program you can send to your robot controller. NovPlan™ supports ABB, FANUC, Yaskawa Motoman, KUKA, and Universal Robots.





Integrates to Multiple Robot Platforms

About Novarc Technologies

Novarc Technologies is a full-stack robotics company specializing in the design and manufacturing of cobots and Al-based machine vision solutions for autonomous welding. Novarc's Spool Welding Robot (SWR™) is the world's first of its kind in pipe welding applications. As a proven pioneer in the field, Novarc's team is dedicated to solving challenging welding automation problems that improve customers' bottom line.