

Jennifer Holt, Marketing Communications Specialist
Jennifer.holt@thirdwavesys.com

FOR IMMEDIATE RELEASE

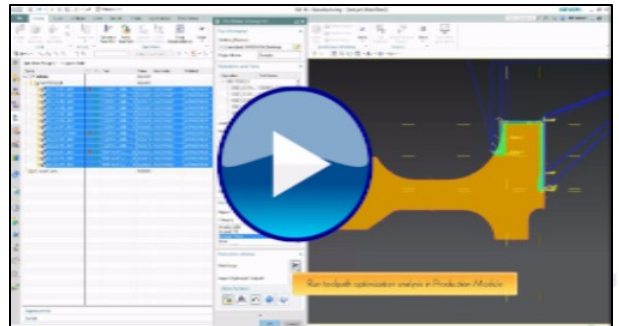
Production Module 7.1.2 now available from Third Wave Systems

Production Module continues to focus on improving the user-experience and bring cutting edge toolpath optimization to its users

MINNEAPOLIS, MN. (January 2016) – The new Third Wave XChange NX interface for Production Module allows Production Module users to easily import, optimize and upload their part programs using process data contained within Siemens NX to streamline project setups and store optimization data, while adhering to your established PLM process within Siemens NX.

NEW FEATURES

- Enhanced Mastercam interface
 - The upgrade to the Mastercam Interface allows users of the latest Mastercam version, Mastercam X9, reap the benefits of bi-directional integration and achieve cycle time improvements faster.
- Improved navigation tool bar in Production Module's newest release
- Support for Mastercam X9 and X8
- Improved Navigator to provide a more interactive experience
- Improved toolpath interpretation
- Improved Force Mapping File output for supporting advanced analysis
- Performance improvements and ease of use enhancements



Click to watch a demo of our new Siemens NX Interface

If you are a current Production Module user and need help accessing the new version of Production Module, call us at +1-952-832-5515 or email at pmsupport@thirdwavesys.com. If you're new to Third Wave Systems and want to learn more, contact us at sales@thirdwavesys.com and we'll be happy to give you more information or a web demonstration.

ABOUT THIRD WAVE SYSTEMS, INC. > Third Wave Systems (www.thirdwavesys.com) is the premier provider of validated material physics-based modeling solutions and services. The physics-based machining simulation software products

and services are used to optimize machining processes, giving engineers access to more information than trial-and-error tests and allowing them to make better decisions. Third Wave Systems' modeling products and services are used by progressive companies to dramatically reduce costs of machined components, accelerate design cycles, improve part quality and get to market faster.

###