



**THIRD WAVE SYSTEMS**

6475 City West Parkway | Minneapolis, MN 55344 | USA  
t (1) 952.832.5515 | f (1) 952.844.0202

[www.thirdwavesys.com](http://www.thirdwavesys.com)

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

FOR IMMEDIATE RELEASE

## **Third Wave Systems will transition to 64-bit only support in 2014**

In 2014 Third Wave Systems will release its last 32-bit supported versions of Third Wave AdvantEdge and Production Module software. The company will join others in the full transition to 64-bit operating systems. By 2015, Third Wave Systems will only support 64-bit operating systems.

Engineers at Third Wave Systems have verified that 64-bit operating systems are more reliable, allowing for better performance of AdvantEdge and Production Module software and give Third Wave Systems customers the ability to get their products to market faster. Moving forward, focusing only on 64-bit support will allow Third Wave Systems development, quality and support teams to focus more on the architecture of the software that Third Wave Systems sells and develops.

Users who currently have 32-bit software can contact Third Wave Systems support for 64-bit software when they transition their operating system.

Questions regarding the 64 bit-only transition can be directed to [support@thirdwavesys.com](mailto:support@thirdwavesys.com).

**ABOUT THIRD WAVE SYSTEMS, INC.** > Third Wave Systems ([www.thirdwavesys.com](http://www.thirdwavesys.com)) is the premier computer-aided engineering (CAE) provider for companies that machine. The physics-based machining modeling software and services is 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's 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. Third Wave is headquartered in Minneapolis, Minnesota USA and has distributors throughout Europe and Asia.

###