

## **INtime® for Windows\* 6 will run with Windows\* 10 Without Modification** **Tenasys® continues to deliver INtime Software on new Windows-based platforms.**

Beaverton, Ore. – July 29, 2015. TenAsys Corporation ([www.tenasys.com](http://www.tenasys.com)), a leading provider of embedded virtualization software, announced today that their INtime® for Windows\* 6 product will run immediately on Windows\* 10 without modification. TenAsys customers and partners who choose to upgrade to the Windows 10 platform will be able to run INtime software immediately.

“We’re pleased that our customers will be up and running. INtime for Windows 6 on Windows 10 has the same features and restrictions compared to running INtime for Windows 8.1,” said Kim Hartman, VP, Sales & Marketing at TenAsys. “TenAsys consistently delivers the latest Microsoft Windows technology which preserves our customer’s investment in our solutions.”

Tenasys encourages existing customers that have earlier versions of INtime to upgrade to INtime 6 as part of their Windows upgrade plan. Contact [info@tenasys.com](mailto:info@tenasys.com) to get started.

### **About INtime for Windows**

INtime for Windows is a complete real-time operating system (RTOS) that provides real-time services to a standard 32bit or 64bit Windows platform. It uses real-time embedded virtualization technology to partition the PC platform to provide separate, secure and integral environments on the same platform, one for INtime and the other for Windows.

### **About TenAsys & Microsoft**

Tenasys continues to deliver embedded virtualization software based on Microsoft technologies, including Windows and Visual Studios\*. Their joint collaboration includes a trusted set of embedded technology, familiar end-to-end development tools, support and resources, so our customers can build smart, connected, and service-oriented embedded devices. This co-existence delivers a cost effective, robust platform that will continue to evolve as technology changes.

### **About TenAsys Corporation**

Real-time virtualization expert, TenAsys, specializes in operating software for the embedded computer industry, designed and optimized for the Intel x86 platforms using the Microsoft Visual Studio development environment.

Since 1980, customers worldwide have entrusted TenAsys product to provide reliable deterministic control in a wide array of mission-critical applications including aerospace, automotive, manufacturing, material handling, medical, robotics, security & defense, and transportation.

**Press Contact:** Kim Hartman, VP Sales & Marketing @ [kim.hartman@tenasys.com](mailto:kim.hartman@tenasys.com)

*\*Other trademarks and brand names are the property of their respective owners.*