



## **DataFluidics, Intel and Mellanox collaborate to complete the integration of Reflex and VMA technology, deliver trailblazing performance**

FOR IMMEDIATE RELEASE: NEW YORK, June 19, 2013. DataFluidics, the innovative provider of ultra-low latency technology today announced their flagship product Reflex has introduced compatibility with Mellanox's VMA, a leading kernel-bypass technology. "The outstanding performance results achieved from the joint collaboration of Intel, Mellanox, and DataFluidics show how innovative leaders can join forces to deliver the cutting-edge stack that the industry is calling for," says Daniel Kopko, CEO, DataFluidics. "We are committed to continue our efforts of delivering the best-in-class pure-software low latency solution for reactive data processing." With this new feature, Reflex has been measured to have achieved best-ever latency performance of under 2 microseconds, with full results and test description available on their website at <http://datafluidics.com/mellanox.html>.

Integration and tests were realized in May 2013 at Intel's fasterLAB in Winnersh, UK, a cutting-edge test facility for premier hardware products.

Reflex can be licensed stand-alone or through OEM agreement as embedded technology to enable ultra-low latency trading decisions. The technology can also be purchased or distributed by third-party firms. For more information or to start a free evaluation of the software, visit [www.datafluidics.com](http://www.datafluidics.com) or contact [info@datafluidics.com](mailto:info@datafluidics.com)

### **About DataFluidics**

Found in 2012 by seasoned software architect Daniel Kopko, DataFluidics is an innovative provider of cutting-edge technology specialized in the ultra-low latency processing of composite data feeds. DataFluidics builds upon the strength of its Reflex proprietary data processing framework to deliver customized solutions for quantitative trading firms. DataFluidics is headquartered in New Jersey, USA, and is privately held.

### **About Reflex**

The Reflex framework uses experienced engineering with proven abstractions to address the commonly observed shortcomings of past platforms. Its architecture and instrumentation matches what engineers would naturally expect and hope to find in their preferred technologies. This flexible framework allows quantitative analysts and systems engineers to accurately represent complex ideas as conceived — without approximations and sacrifices. The accurate representations of your quantitative algorithms will yield more accurate calculations, driving higher returns. Consistent performance and reliability means you can out-compete in all market conditions. If your team were tasked to build a state-of-the-art framework, Reflex is the framework they would hope to achieve. DataFluidics delivers it today.