

RNA networks offers Free Webinar: Eliminate Trading Platform Bottlenecks

By RNA networks

Dated: May 28, 2009

RNA networks is offering a free webinar, featuring John Barr of 451 Group, focusing on the sources of trading platform latency. Learn about innovations in memory virtualization that will dramatically improve your performance.

Join RNA networks and John Barr for a free webinar on June 3 at 10:00 am PST online to learn how you can get 5x faster trade execution and 17x faster analytics on historical tick data. This free 60 minute webinar will address sources of trading platform latency. John Barr, Research Director, Financial Markets at 451 Group will detail the technology that is eliminating latency across platforms.

Learn how two US hedge funds are driving exceptional 5x faster trade execution performance including certified messaging without jitter and 17x faster tick data analytics, all without changes to trading applications. RNA networks will highlight innovations in memory virtualization that will dramatically improve your performance without requiring changes to your existing trading system. The RNA solution has demonstrated 1700% faster historical data analytics, 500% faster certified messaging and can be deployed in hours.

To sign up for Webinar: Eliminate Trading Platform Bottlenecks go to <http://www.rnanetworks.com/news/events/41-events/226-webinar-addressing-trade-platform-bottlenecks>

What is Memory Virtualization?

Memory Virtualization is an aggregation of DRAM across the network to create a pool of memory that is accessible to all systems on the network. This pool is created from memory in dedicated appliances combined with memory that is contributed from existing compute nodes. <http://www.rnanetworks.com/cache-architecture#what-is-memory-virtualization>

###

About RNA networks

RNA networks is the leader in memory virtualization software. The company's Memory Virtualization Platform eliminates application bottlenecks associated with memory, and transforms memory into a shared, networked resource available to servers in the data center. RNA products scale across commodity hardware, take advantage of existing data center equipment, and are implemented without application changes to deliver unmatched performance. RNA networks is located in Portland Oregon and Silicon Valley, and is funded by Menlo Ventures. <http://www.rnanetworks.com>

Category	Computers, Finance, Technology
Tags	trading platform latency, historical tick data analytics, cloud computing, memory virtualization, webinar
Email	Click to email author
Phone	1.866.588.5226
Address	34 NW 1st Ave Suite 400
City/Town	Portland
State/Province	Oregon
Zip	97209

Country United States