

RTI Data Distribution Service with Voltaire Messaging Accelerator

Extreme InfiniBand Performance

BENEFITS

- Significantly higher performance than Gigabit Ethernet
 - Latency up to 8x faster
 - Throughput up to 6x higher
 - Much more scalable as message rates increase
- Reliable multicast for high fan-out
- No changes required to application code
- Easy co-existence and migration from other networking technologies
- Eliminates need for specialized messaging appliance

Integration between RTI Data Distribution Service and Voltaire® Messaging Accelerator™ (VMA) provides a high performance and highly scalable messaging infrastructure over InfiniBand networks. With support for reliable multicast, the combination is ideal for broad distribution of streaming data such as market and sensor data.

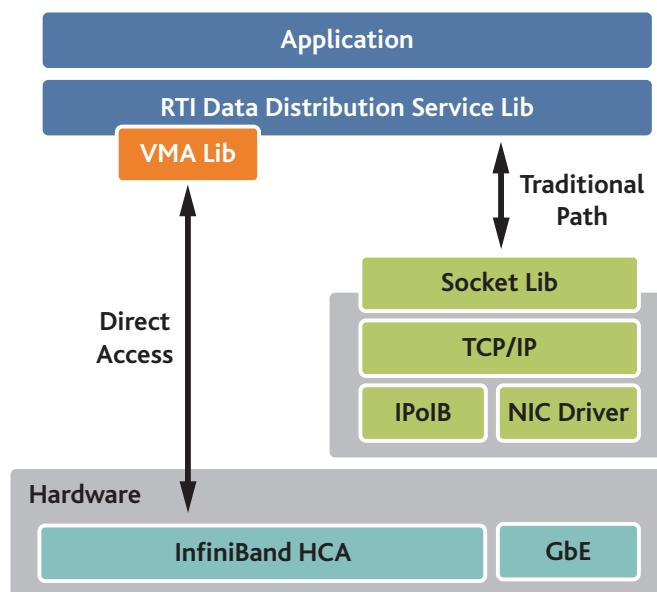
When used with RTI Data Distribution Service, VMA delivers latency 2x to 8x faster than Gigabit Ethernet (GbE) and half that of IP over InfiniBand (IPoIB). Throughput is up to 6x higher than GbE and up to 33% higher than IPoIB.

RTI Data Distribution Service and VMA provide an easy migration path from other networking technologies. No software changes are required. VMA is a dynamically-linked user-space Linux library. It intercepts multicast traffic and passes it directly to an InfiniBand host channel adapter (HCA).

The kernel and IP stack are bypassed, minimizing context switches, buffer copies and interrupts for extremely low latency with low overhead.

RTI Data Distribution Service further facilitates migration to InfiniBand and co-existence of multiple networking technologies. Applications can seamlessly publish and subscribe over multiple network interfaces concurrently, for example Ethernet and InfiniBand.

Compared to a specialized messaging appliance, RTI Data Distribution Service in combination with VMA provides much higher performance at a much lower cost—leveraging pure software messaging and general-purpose commodity hardware.



With RTI Data Distribution Service and VMA, multicast messages sent over InfiniBand bypass the operating system and network stack for much lower latency and overhead.

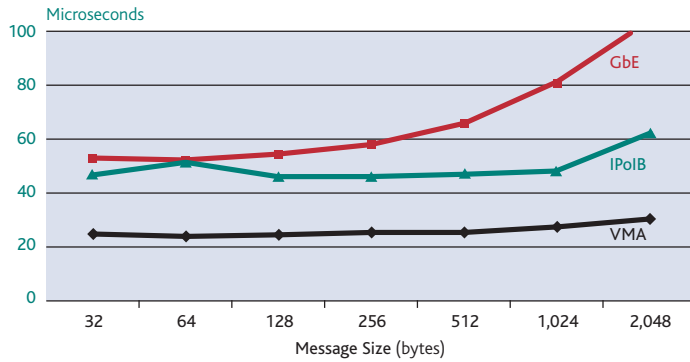
ABOUT US

Voltaire is a leading provider of scale-out computing fabrics for data centers, high performance computing and cloud environments. Voltaire's family of Grid Director switches, in combination with the company's advanced management software, vastly improves the performance of mission-critical applications. Voltaire Grid Director switches address the growing size and complexity of clusters by providing high interconnect bandwidth, advanced carrier-class management, and unlimited scalability. www.voltaire.com

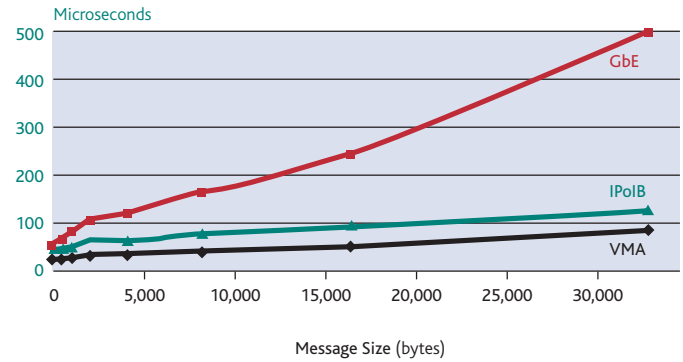
Real-Time Innovations (RTI) is a leading provider of high-performance messaging and integration middleware for distributed real-time applications. RTI is the leader in the rapidly-growing market for Data Distribution Service (DDS) compliant infrastructure. A broad range of industries leverage the company's software and design expertise, including defense, intelligence, simulation, industrial control, power generation, transportation, finance, medical and communications. www.rti.com



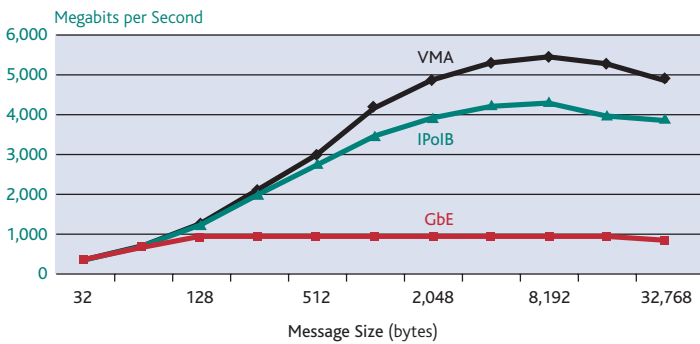
Average Latency 3x Lower with Small Messages



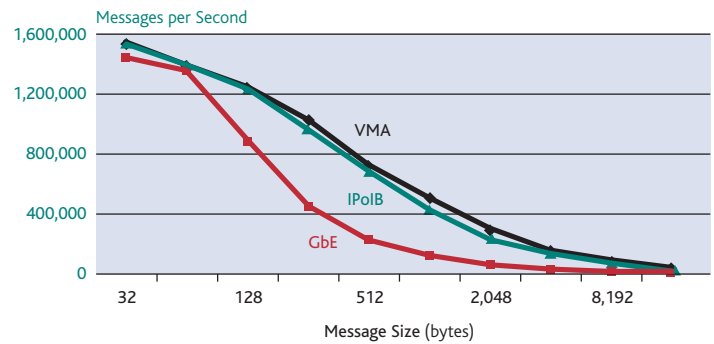
Average Latency 8X Lower with Large Messages



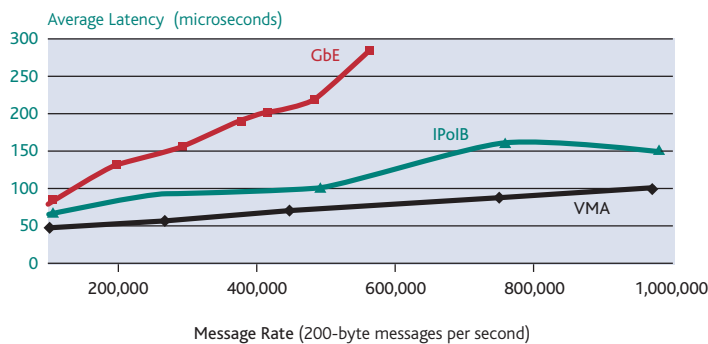
Throughput – Bandwidth 6X Higher



Throughput – Message Rate 6X Higher



Latency Under Load 3.5X Lower with 200-Byte Messages



Benchmark configuration:

- Reliable multicast messaging with ordered delivery
- RTI Data Distribution Service 4.4d
- VMA 3.0.2
- OFED 1.4-rc2
- CentOS 5 32-bit
- Intel Core 2 Duo E6600 @ 2.4 GHz
- Voltaire Grid Director 9024 InfiniBand switch
- DDR InfiniBand HCA
- D-Link DGS-3324SRi Ethernet switch
- Intel PRO/1000 Ethernet NIC

US HEADQUARTERS

Real-Time Innovations, Inc.
 385 Moffett Park Drive
 Sunnyvale, CA 94089
 Tel: (408) 990-7400
 info@rti.com

OFFICES

New York
 1 Liberty Plaza, 23rd Floor
 New York, NY 10006 USA
 Tel: +1 (212) 201-2910

United Kingdom

Gloucester House, 399 Silbury Blvd.
 Central Milton Keynes, MK9 2HL
 Tel: +44 (0) 1908 303 685

www.rti.com

