News for Immediate Release

Contact: Aria Garland

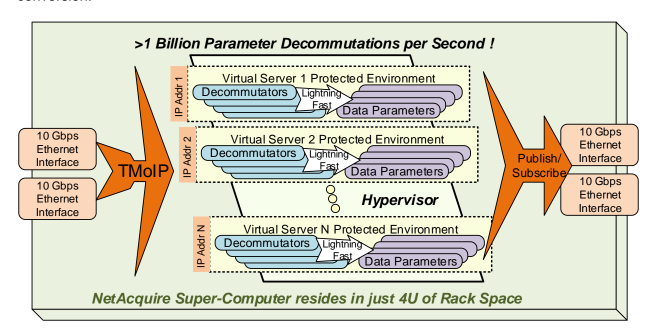
Phone: (425) 821-3100 x144 Fax: (425) 952-0468 Email: ariag@netacquire.com

Web: http://www.netacquire.com

NetAcquire® Corporation Announces Super-Computer Telemetry Processing

The future of high-performance network telemetry processing is here

Kirkland, WA, August 2, 2018 — NetAcquire® Corporation announced today that it has extended their lineup of market leading real-time telemetry data processing systems to include a virtualized Super-Computer telemetry data processing system capable of processing in excess of 1 billion decommutated parameters per second in an extremely low-latency deterministic real-time software environment. All the decommutators run in protected, cyber-security hardened virtual operating environments with end-user security, access control and auditing. Telemetry Over IP (TMoIP) applications are now able to handle massive numbers of mission parameters in real-time including full floating point polynomial engineering unit conversion.



NetAcquire Corporation, Founded in 1993 and located near Seattle, in Kirkland, WA, designs and manufactures high-performance real-time distributed hardware and software, data acquisition, and communications solutions to aerospace activities worldwide.

#

Notes to the Editor:

For full press materials, including product photos and editorial overview, please visit http://www.netacquire.com/presspass.htm

NetAcquire is a registered trademark of NetAcquire Corporation.