

NAPATECH SECURES NEW DESIGN WIN WITH AXELLIO FABRICXPRESS EDGE COMPUTING PLATFORM

Axellio Teams with Napatech's FPGA-based SmartNIC Software and Hardware for High-Performance Test and Measurement Application

COPENHAGEN, Denmark, February 13, 2019 – Napatech™ (OSLO: NAPA.OL), the leading provider of reconfigurable computing platforms, today announced a new design win for its FPGA-based SmartNIC software and hardware on the Axellio FabricXpress® platform for Edge MicroClouds, Hyper-Converged Infrastructure, and MicroDataCenters. The Axellio/Napatech solution will be implemented at a major defense contractor.

The Axellio/Napatech 100G capture and playback appliance will be used as a test and measurement solution to capture and store 100 gigabits per second data-to-disk to allow precise replay. Napatech uniquely met Axellio's requirements of hyperscale computing performance benefits, including high-speed lossless data capture and replay as proven through an array of stunning benchmarks.

Click to [Tweet](#):

.@Napatech Secures New Design Win with @axellioedge: <http://bit.ly/2UQgb3S> #FPGA #SmartNIC

"Napatech is a great partner in Axellio's work to provide customers with real-time insight and response from the complex processing of high volumes of data at extremely high velocities," **said Axellio CEO, Bill Miller**. "We are delighted to be working with Napatech on this new project to provide customers with precise replay of high-throughput data. Napatech's feature-rich FPGA-based SmartNIC software and hardware easily integrated into our solution to meet the demanding performance requirements we have for throughput, latency, scalability and cost."

"The combination of Napatech FPGA-based SmartNICs and capture software providing lightning-fast lossless networking and the high-performance Axellio platform is an exciting prospect," **said Daniel Proch, VP of Product Management at Napatech**. "We are pleased that Napatech and Axellio are collaborating to provide best-of-breed solutions in capture and replay that can revolutionize network analytics for Axellio's FabricXpress edge computing platform."

ABOUT NAPATECH

Napatech helps companies to reimagine their business by bringing hyperscale computing benefits to IT organizations of every size. We enhance open and standard virtualized servers to boost innovation and release valuable computing resources that improve services and increase revenue. Our Reconfigurable Computing Platform™ is based on a broad set of FPGA software for leading IT compute, network and security applications that are supported on a wide array of FPGA hardware designs.

Additional information is available at www.napatech.com

NO FORWARD-LOOKING STATEMENTS

This press release may contain forward-looking statements which are only predictions and may differ materially from actual future events or results due to a variety of factors, including but not limited to, business conditions, trends in the industry and markets, global economic and geopolitical conditions, macro-economic factors, and other risks and uncertainties set forth in Napatech's reports. The matter discussed in this release is based on current expectations and maybe subject to change. Napatech will not necessarily update this information. For details, visit us at www.napatech.com

ABOUT AXELLIO INC.

Axellio Inc. is the emerging leader in Edge Computing solutions and platforms. We provide performance that redefines what is possible and breaks the mold of traditional scale-up and out architecture with a scale-in philosophy. Our solutions take IT teams, solution providers and OEMs in cybersecurity, financial markets, defense and intelligence, healthcare, telecom and industrial markets to the edge of computing and beyond. Re-imagine what is possible in your cloud, datacenter and HCI environment – Axellio turns it into reality. Founded in 2009, Velocimetrics is a privately-owned business headquartered in London. To learn more, visit www.axellio.com

For All Inquiries:

Shannon Tierney

Nadel Phelan

+1 831 440 2409

shannon.tierney@nadelphelan.com