

NAPATECH REVEALS INNOVATIVE RECONFIGURABLE COMPUTING SOLUTIONS FOR CYBERSECURITY APPLICATIONS

FPGA-Based Smart NICs and Software Improve Scalability and Performance Without Compromise

LONDON – (Cloud Expo Europe) – March 14, 2018 – Napatech (OSLO: NAPA.OL), the leading provider of reconfigurable computing platforms, today announced it will give a presentation on new solutions to significantly improve the performance and scalability of leading cybersecurity applications. The solutions involve FPGA-based SmartNICs and software. Daniel Joseph Barry, Napatech’s VP of Strategy and Market Development, will deliver his presentation on “Addressing the challenges of cyber security in dynamic software-defined networks with reconfigurable computing solutions” during Cloud Security Expo in London. Napatech’s solutions will also be showcased at its stand #S2335. The show runs March 21-22, 2018.

Click to [Tweet](#):

.@Napatech Reveals Innovative Reconfigurable Computing Solutions for #Cybersecurity Applications:
<https://tinyurl.com/ycl4ffrp> @CSE_Global #CSE18 #FPGA

- **Open, standard servers on the rise:** In a world of software-defined networking, enterprises, governments, service providers and data centers alike are broadly deploying open and standard servers as the preferred platform to host a wide array of network and security applications.
- **The right mix:** However, in this changing scenario, the applications fail to meet network and security performance requirements. Napatech’s reconfigurable computing platform is based on FPGA-based SmartNICs and software that deliver the performance, costs and agility capabilities for these applications in any open and standard server.

Daniel Joseph Barry, VP of Strategy and Market Development, Napatech, said:

“The vision of virtualized, software-defined networks helps companies reimagine their businesses. However, these new software-defined and virtualized networks must provide an even better security posture than the legacy network they replace. Napatech’s reconfigurable computing platform ensures that cost, power, performance and security needs are met without compromise.”

Cloud Security Expo is a leading industry event in Europe, bringing together tens of thousands of the world’s top cybersecurity experts to discuss the greatest challenges facing organizations in the digital age. Daniel Joseph Barry speaks on March 21 at 3:50 p.m. Contact Shannon Tierney at shannon.tierney@nadelphelan.com to schedule an in-person meeting with Napatech.

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 may be subject to change. Napatech will not necessarily update this information.

For details, visit us at www.napatech.com

Media

Shannon Tierney, Nadel Phelan
+1 831 440 2409
shannon.tierney@nadephelan.com

Investor Relations

Niels Hobolt
+45 8853 7003
nh@napatech.com