

NAPATECH FPGA SOLUTIONS BOOST MOBILE NETWORKS THROUGH NFV INFRASTRUCTURE SCALING

Live Demonstrations at MWC 2019, Barcelona

COPENHAGEN, Denmark, February 20, 2019 – Napatech™ (OSLO: NAPA.OL), the leading provider of reconfigurable computing platforms, today announced that it will be demonstrating how its FPGA SmartNIC software and hardware can scale NFV infrastructure and accelerate networking and security applications for a variety of mobile use cases.

The company will be hosting live demonstrations at Mobile World Congress, Hall 6 Stand 6J21, from February 25 to 28 in Barcelona, Spain. They will also host a 5G and Virtualized Network Topic Tour, giving guidance on how to improve 5G mobile NFV. Sign up on the Topic Tours page under 5G and NFV.

Click to Tweet:

.@Napatech FPGA Solutions Boost Mobile Networks through NFV Infrastructure Scaling: https://tinyurl.com/ y427m2ee #SmartNIC #NFV

Napatech reconfigurable SmartNICs accelerate standard servers, host NFV applications and reuse the same hardware, from edge to core, with varied software loads, to achieve numerous NFV acceleration solutions for different application and network architectures.

Napatech SmartNICs dramatically increase off-the-shelf server throughput while freeing up CPU cycles for more VMs and NFV application instances. Additionally, being FPGA-based, the software offers unique reconfigurability to add other custom capabilities, such as encryption and decryption.

Jarrod J.S. Siket, CMO of Napatech, said:

"The number of 5G mobile devices will scale to billions in the coming years. To realize the promise of 5G, a new level of performance can be achieved by offloading network and security workloads to dedicated processing elements based on programmable FPGA technology. Napatech provides significant TCO savings on standard servers without compromising any of the requirements of modern networking and security applications."

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 PlatformTM 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

For All Inquiries:

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