

PRESS RELEASE

Napatech SmartNIC Integration with Symantec DLP Boosts Enterprise Data Security

COPENHAGEN, Denmark, September 24, 2019 – Napatech™ (OSLO: NAPA.OL), the leading provider of reconfigurable computing platforms, announced a plug-and-play integration with Symantec's market-leading data loss prevention platform that provides a 10x performance gain compared to standard configurations. The Napatech solution builds on their FPGA-based SmartNIC hardware and software.

Click to Tweet:

.@Napatech #SmartNIC Integration with @symantec DLP Boosts Enterprise Data Security: tinyurl.com/yywgwjjan #FPGA

Adding a Napatech SmartNIC while reusing existing infrastructure and servers for the lowest cost possible, Symantec DLP performance is accelerated to handle as much as 4 x 900 Mbps. This dramatically increases confidence in the data loss protection system. By offloading heavy pre-processing and filtering tasks, the SmartNIC provides a 10x performance gain and enables users to scale their DLP solution to its maximum and continually protect and secure their enterprise data.

With the existing server infrastructure thus fueled by Napatech SmartNICs, an enterprise's DLP performs faster, with zero packet loss. This is achieved at minimal cost and effort, compared to the alternative of integrating multiple servers and costly load balancers. Benefits of using Napatech SmartNICs include:

- **Major performance boost:** A 10x increase in DLP monitoring performance keeps pace with insatiable network bandwidth growth; simply adding an advanced SmartNIC to existing infrastructure improves ROI.
- **Improved accuracy:** 100% packet capture guarantees full visibility and control of network traffic to the application, removing blind spots.
- **Enhanced security:** This integration provides longer retention times to make sure nothing is missed during the busiest and busiest periods.
- **Easy deployment:** The SmartNICs are seamlessly integrated with Symantec DLP, ensuring plug-and-play deployment.
- **Fits any interface:** Napatech SmartNICs can interface to 1G copper, 1G fiber, 10G, 25G, 40G, 50G, 100G infrastructures.

Philip Søbereg, Director of Product Management, Napatech, said:

"Organizations that manage and store sensitive data are bound both by SLA and multiple regulations to keep that data secure and private. The need to protect intellectual property and customer information is enormous, but today's traffic can exceed server capacity. Our FPGA SmartNIC software and hardware provide the speed and zero packet loss enterprises need to optimally run their DLP solution and achieve maximum data security."

Useful Links

Napatech solution description:

www.napatech.com/support/resources/solution-descriptions/symantec-dlp

Napatech case study:

www.napatech.com/support/resources/case-studies/gigabit-performance-gain-for-symantec-dlp

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.

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@nadelphelelan.com

Investor Relations

Heine Thorsgaard
+45.2241.8090
htg@napatech.com

NAPATECH RECONFIGURABLE COMPUTING