**Napatech Releases Pandion Flex Network Recorder for**

**Flexibility and Scalability**

*New Addition to Pandion Family Enables Scalable Speed and Storage with Zero Packet Loss*

**COPENHAGEN, Denmark, Feb. 9, 2016** – There is a growing focus on network security, policy and regulatory compliance, and the sheer complexity of managing the data deluge. Napatech (OSE: NAPA) today announced the release of Pandion Flex, a network recorder that enables high-speed data delivery and retrieval on demand, with zero packet loss for critical security applications. Visit <http://www.napatech.com/products/pandion> to learn more.

[**Click to Tweet**](http://ctt.ec/fD6Ic)

The Pandion Flex captures complete data with zero packet loss. This means the data available will always be 100 percent accurate, facilitating more informed decision-making. Key features include:

* **Cost-effective monitoring:** With the possibility to monitor multiple critical points in the network, users can get more out of their investment from one device, and with the flexibility to scale speed and storage depending on needs, Pandion Flex becomes a cost-effective solution for any customer.
* **On-demand data retrieval:** Pandion Flex leverages index-based nanosecond time-stamping to allow users to quickly find the relevant information and disregard the data that has less value for any network.
* **Enabling compliance:** Pandion Flex aligns data compliance and regulatory needs with the ability to store critical data for longer periods. With Napatech’s high-speed data retrieval, users can get data when, where and how they want it.
* **Scalable solution:** Allows users to scale with growing network speeds and storage requirements, by adding up to eight Pandion Flex Storage Units to the Pandion Flex Recorder Unit.

**Dan Joe Barry, VP positioning and chief evangelist, Napatech said:**

“As we aim for smarter data delivery, it is no longer sufficient to be able to simply deliver data at high speed. This easy-to-use network recorder offers accelerated data delivery and capture-to-disk retrieval from a specific point in time and the scope to scale with increasing storage requirements. With the introduction of Pandion Flex, Napatech takes another step towards meeting future network management and security challenges.”

**About Napatech**

Napatech is the world leader in data delivery solutions for network management and security applications. As data volume and complexity grow, organizations must monitor, compile and analyze all the information flowing through their networks. Our products use patented technology to capture and process data at high speed and high volume with guaranteed performance, enabling real-time visibility. We deliver data faster, more efficiently and on demand for the most advanced enterprise, cloud and government networks. Now and in the future, we enable our customers’ applications to be smarter than the networks they need to manage and protect.

**No Forward-Looking Statements**

This press release may be deemed to contain forward-looking statements. Readers are cautioned that these forward-looking statements are only predictions and may differ materially from actual future events or results due to a variety of factors, including, among other things, business and economic conditions and growth trends in the networking industry, our customer markets and various geographic regions; global economic conditions and uncertainties in the geopolitical environment other macro-economic factors and other risk factors set forth in Napatech’s reports. Any forward-looking statements in this release are based on limited information currently available to Napatech, which is subject to change, and Napatech will not necessarily update the information.

For more information, visit us at [www.napatech.com](http://www.napatech.com).

Press Kit link: <http://mwc.vporoom.com/Napatech>

**Media Investor Relations**

Kim Dearborn, Nadel Phelan Niels Hobolt

+1 831 440 2407 +45 8853 7003

[kim.dearborn@nadelphelan.com](mailto:kim.dearborn@nadelphelan.com) [nh@napatech.com](mailto:nh@napatech.com)