

NAPATECH RECEIVED THE NATIONAL ERNST & YOUNG "ENTREPENEUR OF THE YEAR 2010" IN THE CATEGORY INNOVATION

Bella Center, Copenhagen, Ernst & Young National Final 2010

ANDOVER, Massachusetts, December 8, 2010 – Napatech has been awarded the prestigious Ernst & Young "Entrepreneur of the Year 2010" award in the category "Innovation" in Denmark. This is the second time that Napatech has received this honor having also won in 2008.

The jury noted in particular that Napatech is steeped in innovation and is also an internationally oriented company which in a relatively short period of time has become a market leader in its segment. In this regard, Napatech has fulfilled the potential highlighted in its selection as a winner in 2008.

"To win an award is always gratifying, but to win such a prestigious award twice in such a short period of time is a great honor", said Henrik Brill Jensen, CEO, Napatech. "The Ernst & Young judges are very thorough, so we know we have won on merit, which is a great morale booster going into 2011."

The Ernst & Young Entrepreneur of the Year competition was first held in the U.S. in 1986 and winners include Michael Dell of Dell Computer, Scott McNealy of Sun Microsystems, Howard Schultz of Starbucks and Jeff Bezos of Amazon.com. In Denmark, the first Ernst & Young prize was awarded in 1997 and each year, prizes are awarded in 6 categories in additional to the main price: Innovation, Globalization, Growth, Life Sciences, Clean-tech and Start-up. Out of 412 companies qualifying for the award in Denmark, 103 were interviewed and the winners were selected after analysis by the jury.

For more information, contact Napatech at www.napatech.com.

ENDS

About Napatech

Napatech is the leading OEM supplier of multi-port 10 GbE and 1 GbE intelligent adapters for real-time network analysis with over 70,000 Ethernet ports deployed. Napatech network adapters provide real-time packet capture and transmission with full line-rate throughput and zero packet loss no matter the packet size. Intelligent features enable off-load of data traffic processing and packet analysis normally performed in the CPU. This results in more processing power for the network monitoring, analysis, management, test, measurement, security or optimization application being supported. Napatech has sales, marketing and R&D offices in Mountain View (CA), Andover (MA), Washington D.C., Tokyo (Japan) and Copenhagen (Denmark).



For more information visit us at: www.napatech.com, or please contact:

Americas Nicholas Arraje, VP of Sales 1-888-318-8288 ext. 707 nick.arraje@napatech.com Europe, Middle East, Africa Stig Bang, VP of Sales +45 4038 3403 sb@napatech.com

Asia Thomas Jørgensen, VP of Sales +81 3 6894 7678 tj@napatech.com

PR Contact
Darshna Kamani, Eskenzi PR
+44 207 183 2834,
Darshna@eskenzipr.com