

## PRESS RELEASE

# Enea Presents Latest Range of NFV Software Solutions at SDN NFV World Congress

**Enea will demonstrate NFVI software platforms for vCPE, NFV management and service chaining that enable operators to develop innovative, value-added services on virtual infrastructures**

**STOCKHOLM, Sweden, October 5, 2017** – Enea® (Nasdaq Stockholm: ENEA), a supplier of NFVI software platforms, embedded DPI software and real-time operating systems, will demonstrate NFV Infrastructure software for vCPE, NFV management and service chaining for virtualized infrastructures at the SDN NFV World Congress in the Hague, October 9-13.

As operators and service providers migrate to virtual infrastructures, they need carrier grade software on which to create and run their services. To ensure the cost-effectiveness of their infrastructure and the profitability of their services, they need solutions that can run on low-cost out-of-the-box CPEs, and which are easy to manage remotely. Enea provides the software foundation for the next generation of communication services with a special emphasis on reducing cost and complexity at the network edge.

Meet Enea at booth #A5 and at the Arm partner booth #B27 during the SDN NFV World Congress 2017, to see the following demonstrations:

- **Enea NFV Access**  
Lightweight virtualization software platform for customer premise deployment. Enea NFV Access provides a foundation for vCPE agility and innovation, reducing cost and complexity for computing at the network edge.
- **VNF management and Service Function Chaining**  
VNF management through standards-based EMS/NMS, and carrier-grade Service Function Chaining on NFV software platform optimized for the edge.
- **OPNFV-based NFV software platform running on an NFV PicoPod**  
Enea NFV Infrastructure software running on an NFV PicoPod - the world's most compact OPNFV development environment, compliant with the OPNFV Pharos specification. Together with Arm, Marvell, and PicoCluster.



Hear Enea speak!

- **Intel Network Builders Summit 5G Partner Panel**  
Speaker: Ulf Bragnell, Director, Product Management, Enea  
Monday, October 9<sup>th</sup> at 12:00
- **Arm Ecosystem Lightning Round Panel**  
Speaker: Ulf Bragnell, Director, Product Management, Enea  
Wednesday, October 11<sup>th</sup> at 15:05
- **How to Chain Services on NFV Software Platforms Optimized for the Edge**  
Speaker: Nicolas Bouthors, CTO Qosmos Division, Enea  
Wednesday, Oct 11<sup>th</sup> at 17:00

Read more about Enea's presence and schedule a meeting at

<https://www.enea.com/sdn-nfv-world-congress/>

#### **Media contacts**

Erik Larsson  
SVP Marketing & Communication, Enea  
Phone: +33 1 70 81 19 00  
E-mail: [erik.larsson@enea.com](mailto:erik.larsson@enea.com)

#### **About Enea**

Enea develops the software foundation for the connected society with a special emphasis on reducing cost and complexity at the network edge. We supply open-source based NFVI software platforms, embedded DPI software, Linux and real-time operating systems, and professional services. Solution vendors, Systems Integrators, and Service Providers use Enea to create new networking products and services faster, better and at a lower cost. More than 3 billion people around the globe already rely on Enea technologies in their daily lives. Enea is listed on Nasdaq Stockholm. For more information: [www.enea.com](http://www.enea.com)

Enea®, Enea OSE®, Netbricks®, Polyhedra®, and Enea® Element are registered trademarks of Enea AB and its subsidiaries. Enea OSE®ck, Polyhedra® Lite, Enea® ElementCenter, Enea® On-device Management, Enea® NFV Core, and Enea® NFV Access are unregistered trademarks of Enea AB or its subsidiaries. Any other company, product or service names mentioned above are the registered or unregistered trademarks of their respective owner. All rights reserved. © Enea AB 2017.