

Stockholm, Sweden
October 28, 2020

Virtual Networking Specialist U-CPE Selects Enea for White Box Virtualization

Asia-Pacific systems integrator and distributor U-CPE Pty Ltd has selected Enea NFV Access as the virtualization platform for its edge and on-premises networking solutions, using white box hardware and universal customer premise equipment (uCPE).

U-CPE greatly simplifies the deployment of customer premise equipment and virtual networking solutions by offering hosted and managed SD-WAN, security, and edge services to partners, enterprises, and service providers. Combining a highly skilled team with flexible services and deployment, U-CPE can easily customize solutions by selecting virtual network functions (VNFs) and hardware from a wide range of vendors.

“Enterprises and service providers want solutions to best fit their individual needs and avoid vendor lock in. That’s why network services must be flexible, secure and deliver multiple functions – while remaining easy to deploy and manage,” says James Heron, Director of Business Development at U-CPE. “Enea NFV Access allows us to meet any requirement and remotely deploy network services on-demand. Our partners and customers benefit from agile services, perfectly adapted to specific needs and delivered as commercially attractive packages.”

U-CPE leverages its expertise in network virtualization making it possible for enterprises and service providers to adopt uCPE-based solutions without investing in specialized training. The company also assumes full ownership of the customized solutions, providing a single point of contact for support and maintenance.

“Enterprises need cost-effective and flexible solutions to adapt rapidly to changing business conditions,” says Adrian Leufvén, Senior Vice President and Head of Business Unit Operating Systems at Enea. “With Enea NFV Access, U-CPE has a solid foundation for tailored services that can be deployed on-demand.”

Enea NFV Access is an open virtualization and management platform capable of running any virtual network function on any white box. Built specifically for white box uCPE, it does not carry the overhead and complexity associated with datacenter solutions, and ensures lean operations through minimized footprint, centralized management and system automation.

Many enterprises and service providers rely on Enea NFV Access to provide software-defined wide area network services (SD-WAN) for enterprises around the world.

References

- Enea NFV Access
www.enea.com/nfv
- U-CPE
www.u-cpe.com

Contact

Erik Larsson, Senior Vice President of Marketing and Communication at Enea
E-mail: erik.larsson@enea.com

James Heron, Director of Business Development at U-CPE
Email: james@u-cpe.com

About Enea

Enea is one of the world's leading suppliers of innovative software for telecommunication and cybersecurity. Focus areas are cloud-native, 5G-ready products for data management, mobile video traffic optimization, edge virtualization, and traffic intelligence. More than 3 billion people rely on Enea technologies in their daily lives.

Enea is headquartered in Stockholm, Sweden, and is listed on Nasdaq Stockholm.

For more information: www.enea.com

About U-CPE Pty Ltd

U-CPE Pty Ltd delivers fully managed NFV and uCPE solutions to Enterprise and Service providers across the Asia Pacific and ANZ Region. The range of managed solutions are designed to provide customers of any size the opportunity to leverage all the benefits uCPE and NFV bring, without the upfront costs or complexities. These solutions are available to partners, consultants and Systems Integrators, enabling the delivery of an enhanced product offering to their customers and a platform to deliver services.