

PRESS RELEASE

Stockholm, Sweden March 19, 2024

Enea appoints Osvaldo Aldao Chief Product and Technology Officer

Enea appoints a new Chief Product and Technology Officer to deepen technology and commercial innovation close to customers.

As a result of acquisitions and significant R&D investment, Enea now boasts a comprehensive portfolio of specialist software for telecom network security, telecom core, cybersecurity and networking vendors. To further sharpen the company's product focus and accelerate technology innovation, the company has now formed a new corporate function, Product and Technology. This function brings together the company's technology strategy, research and product management teams to accelerate innovation and commercialization of technologies and products across the cybersecurity and telecom core domains.

The company has appointed Osvaldo Aldao as Chief Product and Technology Officer, who brings more than 25 years of experience working with communications service providers in Latin America, Europe and Asia, from senior leadership roles in sales and product management at Enea and Ericsson.

"I'm very thrilled with this announcement. I have gotten to know Osvaldo much better over the last six months and it has become evident to me how well respected he is within our organization and by our customers. He has that rare mix of real technological depth and true commercial understanding that is so important. In today's world with rapid AI driven advancements within all our domains, we take advantage of this, both inside our own products as well as within the company. To do that one needs to think about technology, customers, products, people and company, in no one given order. Osvaldo and his team have the capabilities necessary to do this," says Anders Lidbeck, President & CEO of Enea.

"Enea has a rich history of collaborative innovation. Our competitive edge comes from our agility and openness to develop our products and AI capabilities closely with the most forward-leaning communications providers and cybersecurity vendors, that seek best of breed software and have network security, intelligence and performance at the core of their business success, says Osvaldo Aldao, Chief Product & Technology Officer at Enea. "I am honored to take on the Chief Product and Technology Officer role, and look forward to collaborating with the talented team that will drive the exploration of groundbreaking new product opportunities to contribute to the company's overall success."

Biography

Osvaldo Aldao has more than 25 years' international experience in the telecoms industry, having held senior global positions in sales, product management and technology development in Europe and Latin America.

Enea AB, P.O. Box 1033 164 21 Kista Phone: +46 8 507 140 00 Fax: +46 8 507 140 40

Walasita.

E-mail: info@enea.com

Website:

www.enea.com



PRESS RELEASE

Prior to this appointment, Osvaldo was VP Product Management at Enea since 2021, and his previous positions at Ericsson included Head of Portfolio, Communications Services, Head of IoT Accelerator and Head of Sales Support. Osvaldo holds a Masters of Science in Telecommunications and Electronic Engineering from the Institute of Technology, Buenos Aires, Argentina.

Contacts

ir@enea.com

About Enea

Enea is a world-leading specialist in software for telecom and cybersecurity. The company's cloud-native solutions connect, optimize, and secure services for mobile and fixed subscribers, enterprises, and the Internet of Things. More than 100 communication service providers and 4.5 billion people rely on Enea technologies every day.

Enea has strengthened its product portfolio and global market position by integrating a number of acquisitions, including Qosmos, Openwave Mobility, Aptilo Networks, and AdaptiveMobile Security. Enea is headquartered in Stockholm, Sweden, and is listed on Nasdaq Stockholm.

For more information: www.enea.com

Enea AB, P.O. Box 1033 164 21 Kista Phone: +46 8 507 140 00 Fax: +46 8 507 140 40 E-mail: info@enea.com

Website:

www.enea.com