Stockholm, Sweden 16 October 2024 08:00:00 CEST

Enea signs contract for embedded Threat Detection worth USD 2.7 million with US customer

Enea has signed a three year term based contract expansion valued at USD 2.7 million, with an existing US customer operating in retail and logistics.

The customer has already deployed the iXEngine and Threat Detection SDK to protect their internal networks. The contract expansion adds the iXEngine Deep File Inspection module and capacity upgrades together with the term based licences for TD SDK and iXEngine Maintenance and Support. The value of the contract will be recognized over the three year period with some 300kUSD during the fourth quarter 2024.

"The Threat Detection SDK product was launched a year ago, and has already been deployed together with our market leading iXEngine in several different customer environments from cybersecurity software to industrial network environments. This product has opened up new doors for us." says Anders Lidbeck, President and CEO, Enea.

Enea Qosmos iXEngine is the industry standard for embedded traffic intelligence based on Deep Packet Inspection (DPI). Telecom, enterprise networking and cybersecurity specialists use Qosmos iXEngine to gain application visibility, accelerate development and build product differentiation. Designed with cybersecurity software developers in mind, the Enea Qosmos Threat Detection SDK is a new type of threat detection tool, that embeds core functionalities from the industry's best of breed Intrusion Detection System (IDS), Suricata, into a software development kit (SDK) tightly integrated with the Qosmos iXEngine.

Enea is required to make the information in this press release public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact persons set out above, at 8:00 a.m. on October 16, 2024.

Attachments

Enea signs contract for embedded Threat Detection worth USD 2.7 million with US customer

