

Stockholm, Sweden
April 14, 2022

AdaptiveMobile Security, an Enea Company Awarded Tier 1 Vendor Status for Signalling Firewall in 2022 ROCCO Report

AdaptiveMobile Security, an Enea Company, and the world leader in mobile network security, has today announced that it has been recognized as a Tier One provider, the highest attainable level, in the annual ROCCO Signalling Firewall vendor benchmarking report for 2022. This is the second consecutive year that AdaptiveMobile Security have attained Tier 1 status.

ROCCO, an independent research and strategy firm focused on Roaming, Messaging and Fraud and Security, publishes annual vendor benchmarking reports based on direct feedback from mobile operators on their suppliers and partners. The latest Signalling Firewall Vendor Benchmarking reports evaluate customer experience, competitiveness, and brand perception. In total, 215 Mobile Network Operators (MNO) across 109 countries were asked to grade vendors for the SMS Firewall Report, while 97 MNOs from 88 countries contributed to the Signalling Firewall report.

ROCCO recognized AdaptiveMobile Security, an Enea Company as a top vendor for Signalling Firewall products. Only 4 vendors, whose score exceeded 4 points out of 5 across all categories were awarded Tier One status. “ROCCO source their research from the most important people in the value chain, our customers, and their insight and opinions help us to shape a strong future for AdaptiveMobile Security and Enea. The vital importance of mobile network signalling security is now being demonstrated globally. Together with our customers, we can meet the challenges of protecting against emerging cybersecurity and telecoms threats. Our customers place a high priority on protecting their mobile networks and understand that the stability of societies, economies, and states depends upon securing critical communications infrastructure,” said Brian Collins, SVP Security at AdaptiveMobile Security. “We are delighted to receive these certifications and continue to offer the best possible mobile network security to our customers.”

“Thanks to Rocco for providing independent research that enables us to benchmark our overall industry performance. We are pleased to receive, once again, a Tier One ranking in Rocco’s Signalling Firewall Report. This report further endorses the trust our customers have in both our brand and most significantly in our unparalleled security solutions,” said Máirín O’Sullivan, Head of Marketing, AdaptiveMobile Security, “Receiving recognition from industry experts is important but it is even more gratifying to get acknowledgement from our partners and customers.”

Since 2012, ROCCO has provided by far the most comprehensive independent and sponsor-free research into mobile network security, and their hugely respected annual reports provide a guide into the state of the market and those leading it.

Contact

Stephanie Huf, Chief Marketing Officer, Enea

E-mail: stephanie.huf@enea.com

Máirín O'Sullivan, Head of Marketing, AdaptiveMobile, an Enea Company

E-mail: mairin.osullivan@adaptivemobile.com

About AdaptiveMobile Security

AdaptiveMobile Security, an Enea company, is a world leader in mobile network security, protecting more than 2.4 billion subscribers worldwide. With deep expertise and a unique focus on network, cloud and edge security, AdaptiveMobile Security's award-winning products and services provide its customers with advanced threat detection, response, and unique defensive intelligence, combined with the most comprehensive security product-set in the market.

For more information: www.adaptivemobile.com

About Enea

Enea is one of the world's leading specialists in software for telecommunications and cybersecurity. The company's cloud-native products are used to enable and protect services for mobile subscribers, enterprise customers, and connected devices. More than 4.5 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