



ENEAA

We make the world's
communications safer
and more efficient

enea.com

We make the world's communications safer and more efficient

Enea is a world-leading specialist in software for telecom and cybersecurity. Our cloud-native solutions connect, optimize, and secure services for mobile subscribers, enterprises, and the Internet of Things. More than 160 communication service providers deploy Enea in their networks, supporting more than 30% of the world's mobile subscribers. Headquartered in Stockholm, Sweden, Enea is a publicly traded company listed on NASDAQ Stockholm.

Our Portfolio



Messaging Security Based on Real-Time Intelligence

Enea's Adaptive Messaging Firewall provides mobile operators, aggregators, and CPaaS providers with real-time insights into messaging traffic. It enables compliance with regulations, blocks spam, prevents fraud, and protects A2P revenue using global threat intelligence and artificial intelligence. Coverage includes SMS, MMS, RCS, and REST APIs.



Zero-Trust Voice Call Security

Protect subscribers from voice call fraud, spam, and robocalls with real-time blocking. Enea's Voice Firewall secures calls against caller ID spoofing and Wangiri, supports regulatory compliance, and enables flash call monetization. Its unique zero-trust approach ensures the highest possible accuracy in detecting and blocking spoofed calls.



Cross-Protocol Signaling Security

Signaling networks are vulnerable to attacks that compromise subscriber information, locate devices, intercept calls and messages, and disrupt services. Enea's Adaptive Signaling Firewall protects against threats across all network generations and multiple protocols, including SS7, Diameter, GTP-C, and HTTP/2.

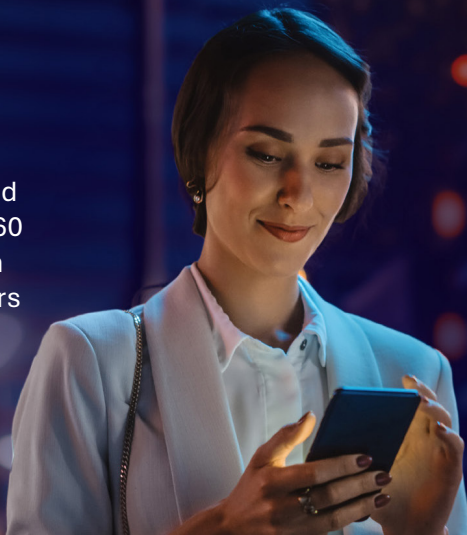


4G & 5G Data Traffic Management

Enea, a leader in 4G and 5G data traffic management for over 15 years, empowers 8 of the world's top 10 operators to enhance user experiences, prevent fraud, and generate revenue. Our solutions optimize streaming services, ensuring a high-quality data access experience without the need for expensive network changes.

160

Enea is deployed on more than 160 communication service providers worldwide.



30%

We support more than 30% of the world's mobile subscribers.



Network Data Layer

Stratum is a resilient, cloud-native Network Data Layer for 4G and 5G telecom applications. It breaks vendor lock-in by unifying data silos into a common layer with open interfaces, simplifying operations, data distribution and enabling data reuse across applications. Stratum handles both structured and unstructured data.



World's #1 Solution for Large-Scale Wi-Fi Service Management

Enea Aptilo SMP is the leading platform for managing large-scale Wi-Fi services. It helps service providers grow revenue, reduce costs, and enhance loyalty. With SIM authentication, mobile core integration, multitenant B2B Guest Wi-Fi, and advanced monetization, it enables secure, scalable B2C/B2B Wi-Fi and seamless mobile offloading.



Data Management Applications

Enea's modular solutions for 4G and 5G networks include AAA, PCRF, PCF, and E164 Mapping (ENUM)/iDNS. They support authentication, policy control, access control, and number mapping in 4G and 5G networks with industry-standard interfaces. A low-code environment simplifies configuration, enabling agility and flexibility in multi-vendor ecosystems.



Groundbreaking IoT Connectivity and Security Innovations

Enea's award-winning IoT CCS enhances cellular IoT connectivity and security. Deployed per IoT Connectivity Services Provider (CSP) on Amazon AWS, it complements existing connectivity management platforms (CMPs). Its Multitenancy Private APN enables CSP's customers to create multiple Enterprise VPNs in minutes via selfservice, with built-in firewall protection for secure connectivity.

***ENE*A**

Enea®, Enea OSE®, AdaptiveMobile™, Qosmos®, Qosmos ixEngine® and Openwave Mobility® are registered trademarks of Enea AB and its subsidiaries. All other company, product or service names mentioned in this document are the registered or unregistered trademarks of their respective owners.

Copyright © 2025 Enea AB. All rights reserved.

enea.com

