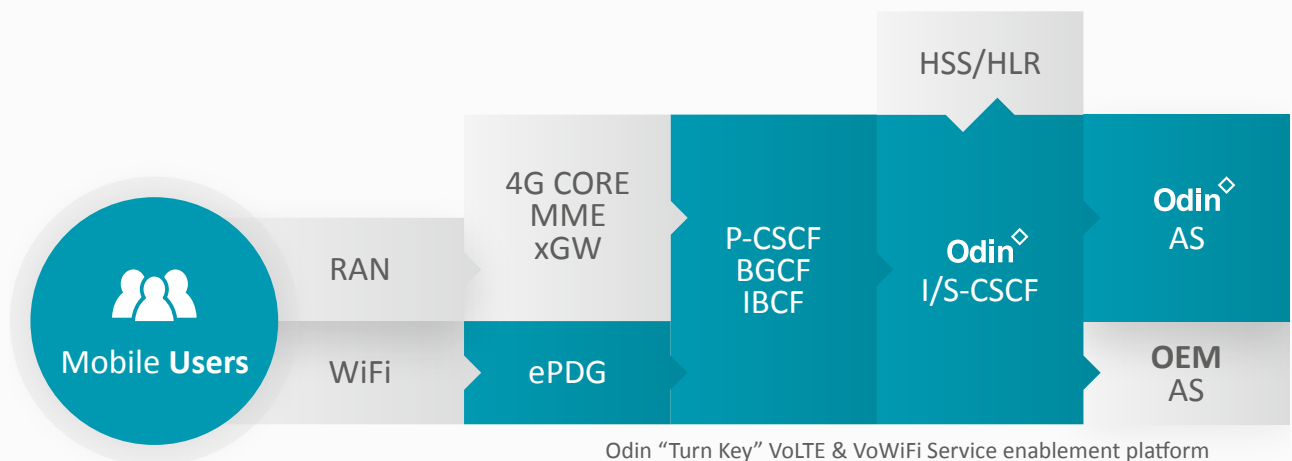


Odin

Turnkey VoLTE & VoWiFi Service Enablement Platform

IMS Core + TAS for competitive operators

Odin is a complete solution for the delivery of VoLTE and VoWiFi services in 3G, 4G and Wi-Fi networks, compliant to IR 92 and IR 51 standards, and available through OPEX or CAPEX.



- IMS Core, TAS and VoLTE / VoWiFi solution
- Get to market faster with Odin
- Start small and scale easily, Multi-Realm support
- Deploy locally or in the cloud to optimise resources
- OPEX and CAPEX models

- Fully virtualised, NFV-ready solution, running on commodity servers
- LI / CALEA and Emergency Service compliance and support
- Extensive Data Analytics insights
- Highly secure – IPSec, TLS, DDOS prevention
- Centralised Policy Enforcement

Customer Benefits

Complete IMS for your network

Odin includes all necessary nodes for the delivery of VoLTE and VoWiFi services, including P-CSCF, I-CSCF, S-CSCF, BGCF, IBCF, E-CSCF, ePDG and IMS Application Servers.

Fully virtualized, Odin offers exceptional performance on any commodity hardware. Current installations demonstrate proven reliability and scale with VMware ESXi or Linux KVM

Manage your investments with OPEX / CAPEX models

Odin offers scalability both for subscriber volumes as well as investment, which means you can deliver services from as few as 2000 users to many millions. It's tailored for ease of investment to suit your operations – simply choose between OPEX with “as a service” models or CAPEX options.



Odin

Rapid, simple deployment

Deployment can be achieved in just 3-6 months. Odin is backwards compatible with existing subscriber data held in the HLR, eliminating the need for costly migration to the HSS and minimising IT overheads.

Scale as you need

The Odin solution is specifically designed for operators with a lower customer base, for which solutions from other vendors can be difficult to justify. It is based on the latest network architecture, simplifying installation and integration.

Regulatory Compliance

Optimised to meet regulatory requirements, Odin includes lawful intercept (LI) and emergency services (CALEA) capabilities.

At Emblasoft, we are passionate about building software products that enable our customers to innovate and drive the evolution of the communications industry. We are a global provider of Service Enablement, Performance Management and Test and Verification systems for VoLTE, IMS and 5G infrastructure. With Emblasoft's solutions, CSPs and equipment manufacturers can obtain and deliver new products and services that are at the forefront of technology.

We're a new name in the market, but we already have more than 35 years of experience, built under the Polystar brand. We changed our name to Emblasoft following our divestiture of Polystar OSIX to Elisa in 2019. Emblasoft's headquarters is located in Stockholm, Sweden. For more information, please visit www.emblasoft.com