HawkSpid5G

Complete 5G Core for SA Networks

100 Gbps Aggregated Throughput 3GPP Rel 16 Compliant 100K UE Support Slicing Support/QoS Support

Cloud Native 5G Core that runs on any public, private or hybrid cloud

Overview

Spectum's HawkSpid5G Core is developed from the ground up using Service-Based Architecture. It helps create highly scalable networks that can run on-premise or on any cloud environment – public, private, or hybrid. 3GPP-Rel 15 compliant, with Rel 16 in the roadmap, it is built using microservices methodologies and has a high-performance User Plane Function. Fully virtualized, containerized, and optimized, our 5G SA core network is ideal for public deployments and building innovative and scalable Private 5G networks



Spectum's hAWKspid core completely supports Network Slicing as defined in 3GPP TS 23.501. the Software is ready with 3GPP release 16, supporting MNOs which enables us to provide a communication-enabling platform suitable for a wide range of industries ("verticals") also such as e.g. transportation (autonomous driving V2X, Railways, Maritime), automated factories, healthcare, public safety and many more, with enhancements to Ultra-Reliable Low Latency Communications (URLLC), Network Slicing, Edge Computing, Cellular IoT (Internet of Things), Non-Public Networks, Positioning Services and LAN-type services.

Multi Segment offerings for MNO/MVNOs and

Private 5G for Enterprises

- Accesss & Mobility Function(AMF)
- Session Management Function (SMF)
- User Plane Function/Packet Gateway (UPG)
- Network Relation Function (NRF)
- Authentication Server Function (AUSF)
- Unified Data Management (UDM)
- Policy Control Function (PCF)





www.spectrummea.com email: sales@spectrummea.com Tel: +9716 5572592 (UAE Office) Tel: +9614 545175 (Lebanon Office) Tel: +265 1 847040 (East Africa Office)

HawkSpid5G

Complete 5G Core for SA Networks

100 Gbps Aggregated Throughput

GPP Rel 16 Compliant

100K UE Support

Slicing Support/QoS Support Cloud

Native 5G Core that runs on any public, private or hybrid cloud

Features

Multi-segment offering	Built for multiple use cases ranging from enterprise networks to public deployments.
Subscriber Data Management	Enables operators to secure their investments by providing a unified platform to store and manage subscriber data.
Policy Control	Allows operators to secure investments by providing a unified platform to store and manage subscriber data.
Network Slicing	Enables independent scalability and flexible deployments & configuration of the network as per the needs of the different services.
Mobility	Easily predict mobility and make operations more efficient, valuable, and agile with proactive decisions.
Quality of Service	Ensure quality of service (e.g. reliability and target delay) by mapping packets to appropriate QoS Flows.
Roaming	An essential tool for operators, this feature ensures that the subscriber can have the best possible roaming experience.
Edge	Supports access to low-latency services hosted in local data centers.
Cloud-native Functions	Improve the scalability and efficient creation and consumption of network resources.
KPI Monitoring	Measure how effectively the 5G Core network is serving the user.
KPI Monitoring Network Exposure	Measure how effectively the 5G Core network is serving the user. Enables event exposure for monitoring, provisioning, and policy control. It also allows Northbound APIs exposure for Application Function control of 5G Core.
KPI Monitoring Network Exposure Management	Measure how effectively the 5G Core network is serving the user. Enables event exposure for monitoring, provisioning, and policy control. It also allows Northbound APIs exposure for Application Function control of 5G Core. The 5G Core components are deployed in containers as N+k redundant systems, which is fully orchestrated by Kubernetes.
KPI Monitoring Network Exposure Management Virtual Network Functions (VNF)	Measure how effectively the 5G Core network is serving the user. Enables event exposure for monitoring, provisioning, and policy control. It also allows Northbound APIs exposure for Application Function control of 5G Core. The 5G Core components are deployed in containers as N+k redundant systems, which is fully orchestrated by Kubernetes. Supports the virtualization of network functions, increasing network scalability & agility and eliminating the need for expensive purpose-built hardware.

Deployment Models



On-prem

Can be deployed on your company's premises.

Public/Private/Hybrid Cloud

Complete containerization of our core while leveraging Kubernetes Orchestration enables you to deploy and dynamically scale the core on any cloud infrastructure.

Hosted Solution

Enabled on AWS (Amazon Web Services) platform, our SaaS-based solution allows the usage of the core by offering convenient and flexible subscription plans.



www.spectrummea.com email: sales@spectrummea.com Tel: +9716 5572592 (UAE Office) Tel: +9614 545175 (Lebanon Office) Tel: +265 1 847040 (East Africa Office)