

Overview

Shape the Future of QuickSpecs – Your Input Matters

HPE Aruba Networking Private 5G Core

HPE Aruba Networking Private 5G Core provides a single software-based Core providing both 4G Evolved Packet Core (EPC) and 5G Core solution for mobile private networks. HPE Aruba Networking offers an industry's leader mobile core solution, which can be deployed in fully virtualized environments (NFV), data centers, private clouds or on standard off-the-shelf servers. Designed for centralized or highly distributed deployments in enterprises, Telcos, Governments and Public Safety, mission critical applications and vertical markets in general.

HPE Aruba Networking Private 5G Core provides a proven and robust mobile private network platform that allows deployment of 4G EPC and 5G Core networks with Wi-Fi-like simplicity to install and operate. With network slicing and voice services using VoNR with IMS add-on, confidently support current and advanced use cases with high demanding throughput and flexible scalability for hundreds of thousands of connections on standard hardware. You can easily manage the solution deployed on on-premises server(s) or private cloud.

When needed, the HPE Aruba Networking Private 5G Core product is complemented by , HPE Aruba Networking Private 5G Voice Service (IMS) and/or HPE Aruba Networking Private 5G Management Dashboard to provision, configure and monitor the systems in a single pane of glass.

Standard Features

The HPE Aruba Networking Private 5G Core is a software appliance based on the Fifth-Generation Core network (5GC) and Evolved Packet Core (EPC), defined by the 3GPP respectively in TS 23.501 and TS 23.401.

HPE Aruba Networking Private 5G Core is based on a unique architecture delivering a compact and optimized implementation of the 5G core/4G EPC but compliant with the architectural principles and procedures defined by 3GPP. HPE Aruba Networking Private 5G Core also support seamless Wi-Fi authentication enabling devices to be authenticated on Wi-Fi network using cellular credentials.

In addition to the 3GPP NFs HPE Aruba Networking Private 5G Core application SW offer a set of platform services to manage, configure, provision and monitor of the system. HPE Aruba Networking Private 5G Core can be managed and accessible through a Graphical User Interface console, via a browser. The GUI provides configuration, monitoring, license management and USIM provisioning functions. The same capabilities are also exposed via REST APIs, Prometheus queries for KPIs and available for integration with a 3rd party management system.

Three levels of observation for monitoring data collection and exposure:

- Platform
- Control Plane
- User Plane

The product runs as one or multiple Virtual Network Function (VNF) instances. Each instance consists of the following functional elements:

- A base layer providing the Operating System (OS) and the runtime environment;
- An application layer, which includes the 3GPP Network Functions and networking services;
- The Operations, Administration and Maintenance (OAM) layer including backend and the Graphical User Interface (GUI).

The HPE Aruba Networking Private 5G Core runs on an Operating System which is a GNU/Linux OS derived from the Yocto project.

In more details, the 3GPP Network Functions comprise:

- **4G:**
 - Mobility Management Entity (MME);
 - Serving Gateway (SGW)
 - Packet data network Gateway (PGW);
 - Home Subscriber Server (HSS);
 - Policy and Charging Rules Function (PCRF);
 - Equipment Identify Register (EIR);
 - Short Message Service Center (SMS-C)
 - Broadcast Multicast Service Center (BMSC) and Multicast Broadcast Multimedia Service Gateway (MBMS-GW)
- **5G:**
 - Access and Mobility Management Function (AMF);
 - Session Management Function (SMF);
 - Authentication Server Function (AUSF);
 - User Data Management Function (UDM);
 - Unified Data Repository Function (UDR);
 - User Plane Function (UPF);
 - Policy Control Function (PCF);
 - Network Repository Function (NRF);
 - Charging Function (CHF);
 - 5G Equipment Identify Register (5G-EIR).



Standard Features

The Network services comprise:

- a Domain Name System (DNS) server;
- a Diameter Routing Agent (DRA);
- an SFTP server;
- a VPN client;
- other networking utilities for routing, traffic separation, etc.

The OAM layer implements functions for:

- Configuration management (CM), performance management (PM) and fault management (FM) of the 3GPP Network Functions and the other Network services
- System administration, including user accounts management, starting/stopping the services, logs and license management;
- System maintenance, including utilities for backup and restore of system data and system upgrade.

As per the 3GPP specifications, the core network elements are connected to other entities of the 5G system and to each other by the following 3GPP-compliant reference points and interfaces:

- N2: NG-AP over SCTP between the next-generation NodeB (gNBs) and the AMF;
- N1: NAS over N2 between the User equipment (UE) and the AMF;
- N3: NG-U over UDP between the gNBs and the UPFs;
- N6: IP connectivity to external Data Networks (DN);
- S1-MME, which connects the MME to the radio node for the control plane traffic;
- S1-U, which connects the SGW to the radio node for the user plane traffic;
- S-Gi, which connects the PGW to Intranet and Internet resources;
- Rx, which connects the PCRF to application functions, such as the IP Multimedia Subsystem, for control plane traffic;
- Cx, Sh, which connect the HSS to application functions, such as the IP Multimedia Subsystem, for control plane traffic;
- SLs, SLg, SLh, which connect the MME and HSS to the network functions (i.e., the E-SMLC and the GMLC) used to provide location-based services;
- X1: POI configuration for lawful intercept
- X2: xIRI transport of intercepted signaling
- X3: xIRI transport of intercepted content
- SBI: service-based interfaces among NFs. In particular, the N5 reference point realized by corresponding NF service-based interfaces is used for interactions between the PCF and an Application Function (AF);
- Bx: FTP-based connection between the CHF and the Billing Domain, allowing Charging Data Records (CDR) retrieval.

As per 3GPP specifications, the core network elements are interconnected by the following 3GPP-compliant interfaces:

- S11, which connects the MME and SGW for control plane traffic on session and mobility management;
- S8, which connects the SGW and PGW for user plane and control plane traffic;
- S6a, which connects the MME and HSS for control plane traffic on user authentication and profiling;

The Operation, Administration, and Maintenance (OAM) functions are provided to the system administrators via

- a web-based Graphical User Interface (GUI)
- a set of RESTful APIs.

Both methods are transported over HTTPS.

HPE Aruba Networking Private 5G Core solution can be complemented by other HPE Aruba Networking products such as HPE Aruba Networking Private 5G Voice Services for voice services and HPE Aruba Networking Private 5G Management Dashboard for a single pane of glass to provision, monitor, perform analytics of a single or multi-tenant distributed deployment.



Standard Features

Management Integration

HPE Aruba Networking Private 5G Core offers GUI and REST API for integration with OSS tools.

HPE Aruba Networking Private 5G Management Dashboard is the multi tenant management product to provision, configure and monitor (alarms and performance KPI) a set of HPE Aruba Networking Private 5G Core.

Deployment options

HPE Aruba Networking Private 5G Core runs as a Linux virtual appliance installed in a VM, with VMWare as the recommended hypervisor in a Linux environment. The final product can be delivered as SW only deployed on existing compliant HPE HW or along with HPE HW or can be a SW installation directly in a cloud environment.

HPE Aruba Networking Private 5G Core is an embedded system comprising the OS and a set of containers, one for each functional and OAM component. This allows to decouple the OS from the product's applications minimizing the dependencies among them. The layered architecture allows distributing Network Functions into different virtual machines depending on their scope, targeted capacity and use cases enabling scalability of the layers in an independent way.

Security by design

HPE Aruba Networking Private 5G Core is developed with adoption of Security by Design principles.

- Secure development and build: code reviews and scan for CVE vulnerabilities and sensitive information integrated in CI chain. All container images are built in isolated and protected environments
- Operating system: hardened to be compiled with the minimum number of modules required to run the HPE Aruba Networking Private 5G Core Containers: based on the Open Container Initiative (OCI) standard with no direct access to the containers allowed to applications which are not located in the same host system, except to the containers that serve OAM interfaces which expose HTTP Restful APIs
- O&M:
 - The HPE Aruba Networking Private 5G Core supports HTTP Secure (HTTPS). HTTPS relies on TLS 1.2 or higher and is the default method to access the OAM layer via the web GUI and APIs
 - Role based access : web GUI provides a set of roles from which new user accounts can be created. RESTful API relies on the same set of roles as the web GUI
- Data:
 - The web GUI allows to provision USIM credentials when a transport key is used
 - SUPI concealment is supported based on the ECIES
 - SDF service from UDM for de-concealment of the SUCI
 - AUSF secure handling of authentication requests
 - Any subscriber's data that may be considered personal data by privacy regulations such as phone numbers (MSISDN) and identifiers (SUPI), when stored in non volatile form, are stored in an encrypted disk partition
- Network: the HPE Aruba Networking Private 5G Core implements the Security Architecture and Procedures for the 5GS specified by 3GPP

Hardware Requirements

HPE Aruba Networking Private 5G Hardware is a set of qualified HPE hardware and networking configurations aimed to be used to run HPE Aruba Networking Private 5G SW in redundant production environments.

The HPE Aruba Networking Private 5G Hardware aims to be easily replicable, reproducible, and configurable, having at the same time the configuration best practices, scalability and security requirements needed for an Enterprise or Mission Critical network. The HPE Aruba Networking Private 5G Hardware is built with redundancy in mind. Redundancy is approached at multiple layers, avoiding any possible Single-Point-Of-Failure:

- Infrastructure Redundancy: the different physical components are fully redundant (servers, switches, connectivity), and the networking interconnections are designed for that.
- Application Redundancy: the different Network Functions (LTE, 5G, IMS) are configured with standard 3GPP redundancy capabilities, or with clustering models.

When needed, HPE Aruba Networking Private 5G Core can also be deployed on different HPE HW and in cloud environments.



Service and Support

HPE Services

No matter where you are in your digital transformation journey, you can count on HPE Services to deliver the expertise you need when, where and how you need it. From planning to deployment, ongoing operations and beyond, our experts can help you realize your digital ambitions.

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Consulting Services

No matter where you are in your journey to hybrid cloud, experts can help you map out your next steps. From determining what workloads should live where, to handling governance and compliance, to managing costs, our experts can help you optimize your operations.

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HPE runs your IT operations, providing services that monitor, operate, and optimize your infrastructure and applications, delivered consistently and globally to give you unified control and let you focus on innovation.

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Operational services

Optimize your entire IT environment and drive innovation. Manage day-to-day IT operational tasks while freeing up valuable time and resources. Meet service-level targets and business objectives with features designed to drive better business outcomes.

<https://www.hpe.com/services/operational>

HPE Complete Care Service

HPE Complete Care Service is a modular, edge-to-cloud IT environment service designed to help optimize your entire IT environment and achieve agreed upon IT outcomes and business goals through a personalized experience. All delivered by an assigned team of HPE Services experts. HPE Complete Care Service provides:

- A complete coverage approach -- edge to cloud
- An assigned HPE team
- Modular and fully personalized engagement
- Enhanced Incident Management experience with priority access
- Digitally enabled and AI driven customer experience

<https://www.hpe.com/services/completecure>

HPE Tech Care Service

HPE Tech Care Service is the operational support service experience for HPE products. The service goes beyond traditional support by providing access to product specific experts, an AI driven digital experience, and general technical guidance to not only reduce risk but constantly search for ways to do things better. HPE Tech Care Service delivers a customer-centric, AI driven, and digitally enabled customer experience to move your business forward. HPE Tech Care Service is available in three response levels. Basic, which provides 9x5 business hour availability and a 2-hour response time. Essential which provides a 15-minute response time 24x7 for most enterprise level customers, and Critical which includes a 6-hour repair commitment where available and outage management response for severity 1 incidents.

<https://www.hpe.com/services/techcare>



Service and Support

HPE Lifecycle Services

HPE Lifecycle Services provide a variety of options to help maintain your HPE systems and solutions at all stages of the product lifecycle. A few popular examples include:

- Lifecycle Install and Startup Services: Various levels for physical installation and power on, remote access setup, installation and startup, and enhanced installation services with the operating system.
- HPE Firmware Update Analysis Service: Recommendations for firmware revision levels for selected HPE products, taking into account the relevant revision dependencies within your IT environment.
- HPE Firmware Update Implementation Service: Implementation of firmware updates for selected HPE server, storage, and solution products, taking into account the relevant revision dependencies within your IT environment.
- Implementation assistance services: Highly trained technical service specialists to assist you with a variety of activities, ranging from design, implementation, and platform deployment to consolidation, migration, project management, and onsite technical forums.
- HPE Service Credits: Access to prepaid services for flexibility to choose from a variety of specialized service activities, including assessments, performance maintenance reviews, firmware management, professional services, and operational best practices.

Notes: To review the list of Lifecycle Services available for your product go to:

<https://www.hpe.com/services/lifecycle>

For a list of the most frequently purchased services using service credits, see the [HPE Service Credits Menu](#)

Other Related Services from HPE Services:

HPE Education Services

Training and certification designed for IT and business professionals across all industries. Broad catalogue of course offerings to expand skills and proficiencies in topics ranging from cloud and cybersecurity to AI and DevOps. Create learning paths to expand proficiency in a specific subject. Schedule training in a way that works best for your business with flexible continuous learning options.

<https://www.hpe.com/services/training>

Defective Media Retention

An option available with HPE Complete Care Service and HPE Tech Care Service and applies only to Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and services options.

Parts and Materials

HPE will provide HPE-supported replacement parts and materials necessary to maintain the covered hardware product in operating condition, including parts and materials for available and recommended engineering improvements.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

How to Purchase Services

Services are sold by Hewlett Packard Enterprise and Hewlett Packard Enterprise Authorized Service Partners:

- Services for customers purchasing from HPE or an enterprise reseller are quoted using HPE order configuration tools.
- Customers purchasing from a commercial reseller can find services at <https://ssc.hpe.com/portal/site/ssc/>



Service and Support

AI Powered and Digitally Enabled Support Experience

Achieve faster time to resolution with access to product-specific resources and expertise through a digital and data driven customer experience

Sign into the HPE Support Center experience, featuring streamlined self-serve case creation and management capabilities with inline knowledge recommendations. You will also find personalized task alerts and powerful troubleshooting support through an intelligent virtual agent with seamless transition when needed to a live support agent.

<https://support.hpe.com/hpesc/public/home/signin>

Consume IT On Your Terms

HPE GreenLake edge-to-cloud platform brings the cloud experience directly to your apps and data wherever they are—the edge, colocations, or your data center. It delivers cloud services for on-premises IT infrastructure specifically tailored to your most demanding workloads. With a pay-per-use, scalable, point-and-click self-service experience that is managed for you, HPE GreenLake edge-to-cloud platform accelerates digital transformation in a distributed, edge-to-cloud world.

- Get faster time to market
- Save on TCO, align costs to business
- Scale quickly, meet unpredictable demand
- Simplify IT operations across your data centers and clouds

To learn more about HPE Services, please contact your Hewlett Packard Enterprise sales representative or Hewlett Packard Enterprise Authorized Channel Partner. Contact information for a representative in your area can be found at "Contact HPE"

<https://www.hpe.com/us/en/contact-hpe.html>

For more information

<http://www.hpe.com/services>



Configuration Information

Licensing Options

For production deployment, HPE Aruba Networking Private 5G Core is mainly offered as perpetual licenses with yearly support fees but also as yearly subscription licenses with 24x7 Business Critical support services.

When purchasing perpetual licenses, the customer will need to choose from the following attributes:

- Baseline
- Capacity
- High availability level: none, local or geo-redundancy
- Number of edge nodes
- Support level

Perpetual licensing

Up to version 1.24.3

It is necessary to purchase one of the technology-related baselines (Private 5G Core or Private 5G EPC) and to dimension the capacity license according to the customer desired number of Provisioned Devices filling in the capacity bands (first 300, from 301 to 5000, from 5001 to 10000, from 10001 to 25000, more than 25000).

In case of local HA you need to add High Availability (HA) license.

In case a Geo-Redundant solution is needed, the baseline license and the HA license are doubled.

There is also the option to extend the User Plane adding as many Node Extension licenses as required by the customer case.

Local HA and Geo-Redundancy licenses follow the same logic as above.

Services are quoted separately.

From version 1.25.1

It is necessary to purchase one of the technology-related baselines (Private 5G Core or Private 5G EPC) and to dimension the capacity license according to the customer desired number of Provisioned Devices filling in the capacity bands (Tier1-first 100, Tier2-from 101 to 1000, Tier3-from 1001 to 10000, Tier4-from 10001 to 100000, Tier5-more than 100000).

In case of local HA you need to add High Availability (HA) license.

In case a Geo-Redundant solution is needed, the baseline license and the HA license are doubled.

There is also the option to extend the User Plane adding as many Node Extension licenses as required by the customer case.

Local HA and Geo-Redundancy licenses follow the same logic as above.

Services are quoted separately.

Subscription licensing

No technology selection is needed in this case. We are always offering Combo Core.

The subscription selection is driven firstly by local High Availability and the service level desired by the customer and the services are included in the subscription; the second selection driver is the duration of the subscription.

Up to version 1.24.3

Select the subscription tier based on duration (that can be either one year or three years) and service level that covers the maximum number of devices the customer plans to use. In case more devices need to be licensed, an increment to the next tier can be purchased.

Options are available for Geo-Redundancy and Node Extension (extra user plane).

From version 1.25.1

The new subscription model requires:

- A baseline license defining the redundancy and support model
- The related capacity license, according to the customer desired number of Provisioned Devices filling in the capacity bands (Tier1-first 100, Tier2-from 101 to 1000, Tier3-from 1001 to 10000, Tier4-from 10001 to 100000, Tier5-more than 100000).

Options are available for Geo-Redundancy and Node Extension (extra user plane).

Customers can purchase and use HPE Aruba Networking Private 5G Core with existing qualifying HPE servers they may already own, or purchase and use with a new qualifying server purchase through HPE or through an authorized HPE Partner.

For evaluation purposes, HPE Aruba Networking Private 5G Core solution is available as a 12-month subscription.



Configuration Information

Description	SKU
HPE Aruba Networking Private 5G Core Baseline E-LTU	R7X10AAE
HPE Aruba Networking Private 5G Core 300 Provisioned Devices (Unit of 1 Device) E-LTU	R7X11AAE
HPE Aruba Networking Private 5G Core 5K Provisioned Devices (Unit of 1 Device) E-LTU	R7X12AAE
HPE Aruba Networking Private 5G Core 10K Provisioned Devices (Unit of 1 Device) E-LTU	R7X13AAE
HPE Aruba Networking Private 5G Core 25K Provisioned Devices (Unit of 1 Device) E-LTU	R7X14AAE
HPE Aruba Networking Private 5G Core above 25K Provisioned Devices (Unit of 1 Device) E-LTU	R7X15AAE
HPE Aruba Networking Private 5G Core EPC Baseline E-LTU	R7X16AAE
HPE Aruba Networking Private 5G Core EPC 300 Provisioned Devices (Unit of 1 Device) E-LTU	R7X17AAE
HPE Aruba Networking Private 5G Core EPC 5K Provisioned Devices (Unit of 1 Device) E-LTU	R7X18AAE
HPE Aruba Networking Private 5G Core EPC 10K Provisioned Devices (Unit of 1 Device) E-LTU	R7X19AAE
HPE Aruba Networking Private 5G Core EPC 25K Provisioned Devices (Unit of 1 Device) E-LTU	R7X20AAE
HPE Aruba Networking Private 5G Core EPC above 25K Provisioned Devices (Unit of 1 Device) E-LTU	R7X21AAE
HPE Aruba Networking Private 5G Core High Availability E-LTU	R7X22AAE
HPE Aruba Networking Private 5G Core Node Extension E-LTU	R7X23AAE
HPE Aruba Networking Private 5G Core Local Redundancy 25 Devices 1yr 24x7 BU Critical Sup E-LTU	R7X78AAE
HPE Aruba Networking Private 5G Core max 25 Provisioned Devices 1yr 24x7 BU Critical Sup E-LTU	R7X79AAE
HPE Aruba Networking Private 5G Core max 100 Provisioned Devices 1yr 24x7 BU Critical Sup E-LTU	R7X80AAE
HPE Aruba Networking Private 5G Core max 1000 Provisioned Devices 1yr 24x7 BU Critical Sup E-LTU	R7X81AAE
HPE Aruba Networking Private 5G Core max 10000 Provisioned Devices 1yr 24x7 BU Critical Sup E-LTU	R7X82AAE
HPE Aruba Networking Private 5G Core Local Redundancy 25 Devices 1-year 9x5 Support E-LTU	R7X84AAE
HPE Aruba Networking Private 5G Core 25 Devices 1-year 9x5 Support E-LTU	R7X86AAE
HPE ANW Private 5G Core Local Redundancy 100-1K Increment Dev 1yr 24x7 Business Critical Sup E-LTU	R7X88AAE
HPE Aruba Networking Private 5G Core 100-1K Increment Devices 1-year 9x5 Support E-LTU	R7X90AAE
HPE ANW Private 5G Core Local Redundancy 1K Increment Dev over 1K 1yr 24x7 BU Critical Sup E-LTU	R7X92AAE
HPE Aruba Networking Private 5G Core 1K Increment Devices over 1K 1yr 9x5 Support E-LTU	R7X94AAE
HPE ANW Private 5G Core Node Extension Local Redundancy 1-year 24x7 Business Critical Support E-LTU	R7Y00AAE
HPE Aruba Networking Private 5G Core Node Extension Local Redundancy 1-year 9x5 Support E-LTU	R7Y01AAE
HPE Aruba Networking Private 5G Core Node Extension 1-year 9x5 Support E-LTU	R7Y02AAE
HPE Aruba Networking Private 5G Core Local Redundancy 100 Devices 1yr 24x7 BU Critical Support E-LTU	R7Y03AAE
HPE Aruba Networking Private 5G Core Local Redundancy 100 Devices 1-year 9x5 Support E-LTU	R7Y05AAE
HPE Aruba Networking Private 5G Core 100 Devices 1-year 9x5 Support E-LTU	R7Y07AAE
HPE Aruba Networking Private 5G Core Local Redundancy 1000 Devices 1yr 24x7 BU Critical Sup E-LTU	R7Y09AAE
HPE Aruba Networking Private 5G Core Local Redundancy 1000 Devices 1-year 9x5 Support E-LTU	R7Y11AAE
HPE Aruba Networking Private 5G Core 1000 Devices 1-year 9x5 Support E-LTU	R7Y13AAE
HPE Aruba Networking Private 5G Core Geo Redundancy 1-year 24x7 Business Critical Support E-LTU	R7Y17AAE



Technical Specifications

Deployment options

All the products run as multiple Linux virtual appliance installed in a VM, with VMWare as the recommended hypervisor in a Linux environment. The final product can be delivered as SW only, pre-installed on HW appliances or can be a SW installation directly in a cloud environment.
Some features may not be available on all the platforms.

Reference capacities

These reference values have to be considered for distributed deployments in a mixed 4G/5G wireless scenario, featuring a control plane signaling due to UEs mobility and they might subject to change depending on the traffic and signaling profile.
The suggested disk space for a classic deployment is 40GB but it might vary depending on the traffic profile and particularly on the CDRs retention policy.

The Control Plane and User Plane scale independently to each other, and the following are for reference:

Throughput	Resources (per instance)
11Gbps	4 vCPUs, 8GB RAM
22Gbps	8 vCPUs, 8GB RAM
44Gbps	16 vCPUs, 8GB RAM

Simultaneous Sessions	Resources (per instance)
13k	8 vCPUs, 8GB RAM
26k	16 vCPUs, 16GBRAM
52k	32 vCPUs, 32GB RAM



Summary of Changes

Date	Version History	Action	Description of Change
28-Jul-2025	<u>Version 6</u>	Changed	Update survey link.
05-May-2025	<u>Version 5</u>	Changed	Standard Features, Configuration Information and Technical Specifications sections were updated.
01-Oct-2024	<u>Version 4</u>	Changed	Series name was updated.
06-May-2024	<u>Version 3</u>	Changed	Overview, Standard Features, Configuration Information and Technical Specifications sections were updated.
18-Dec-2023	<u>Version 2</u>	Changed	HPE Services Rebranding
05-Sep-2023	<u>Version 1</u>	New	New QuickSpecs



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