



# HPE Aruba Networking Central within HPE GreenLake for Networking

Delivering a consistent cloud experience across all areas of IT



At a glance Page 2



#### Key benefits

- Higher IT efficiency with a single place to view and manage network infrastructure alongside HPE data and compute services
- Tighter security via HPE
   GreenLake for Networking single
   sign-on and embedded audit trail
- Improved cost controls with consumption analytics across all infrastructure to help optimize spend
- Added purchasing flexibility with new subscription options that make it easier to meet network requirements within existing budgets
- Unlock more insights and efficiency across your IT infrastructure with a common data lake that spans networking, compute, and storage

### Introduction

HPE Aruba Networking Central is now integrated with the HPE GreenLake for Networking edge-to-cloud platform, helping IT leaders gain even tighter control over their network deployments. Through this development, IT admins can view and orchestrate critical network services through the same dashboard as their compute and storage infrastructure—delivering a consistent operating model across edges, data centers, and public clouds to improve efficiency and cost reduction measures.

#### Market context

Many IT organizations are at a crossroads. On the one hand, they must continue helping their workforces navigate COVID-era realities by equipping employees with fast, secure access to apps and data everywhere.

Meanwhile, the business must press on with new operating models, compelling IT to complete necessary infrastructure upgrades to enable new digital apps and services. This entails a mix of investments across edge locations, data centers, and public clouds. But herein lies another problem—the continued fragmentation of IT, with IP trapped in different silos, driven by different operating models.

Budget constraints pose another challenge—forcing tradeoffs between making these required technology purchases and maintaining the headcount to manage them after implementation.

Such compromises have spurred increased demand for consumption-based IT services, which provide the budgetary and resourcing flexibility to deploy and manage IT infrastructure when and where it's needed.

- 75% of enterprises are already recognizing the benefits of as-a-service consumption<sup>1</sup>
- 47% identified IT infrastructure as the top workload driving demand for as-a-service<sup>2</sup>
- 30% of organizations are exploring financial leasing options for network infrastructure<sup>3</sup>

The integration of <u>HPE Aruba Networking Central</u> with <u>HPE GreenLake for Networking</u> is designed to help eliminate these compromises, granting customers more flexibility to consume network infrastructure within planned budgets while maintaining better visibility and control over all IT assets.

<sup>&</sup>lt;sup>1</sup> IDC, IDC Futurescape: Worldwide Future of Digital Infrastructure 2021 Predictions

<sup>&</sup>lt;sup>2</sup> IDC, 2020 IT Procurement Trends and Consumption Models Survey

<sup>&</sup>lt;sup>3</sup> HPE Aruba Networking, Preparing for the post-pandemic workplace



# **About HPE GreenLake for Networking**

<u>HPE GreenLake for Networking</u> brings a unified cloud experience to apps and data everywhere while providing one IT operating model to orchestrate across edges, colocations, data centers, and multi-cloud.

Delivering everything as a service, HPE GreenLake for Networking exposes a rich catalog of services—data modernization, application modernization, network modernization, security and governance, and more—that you activate and consume in a way that's right for you. Self-service, pay-per-use, and the ability to scale up or down ensures known performance and economics, all managed for you by HPE and HPE partners to free up capital while boosting IT speed and agility.

# HPE Aruba Networking Central management functions within HPE GreenLake for Networking

By bringing HPE Aruba Networking Central to HPE GreenLake for Networking, IT executives can now view and orchestrate critical network services from the same platform as their data and compute services. A consolidated view of IT consumption provides a simpler way to maintain compliance, control costs, and ensure investments are being utilized as intended.

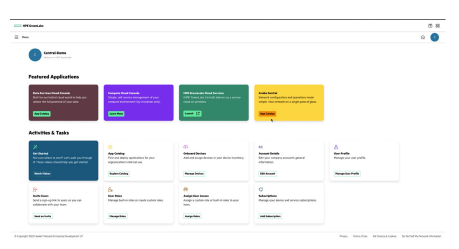
Network operators who have already been using HPE Aruba Networking Central will benefit from a more streamlined administrative experience within the HPE GreenLake for Networking platform where they can:

- Set and manage user roles and permissions for IT personnel who use HPE Aruba Networking Central
- Onboard new network devices and manage device inventories
- More easily view and manage device subscriptions, including those due for renewal
- See and investigate account-level changes in the embedded audit trail

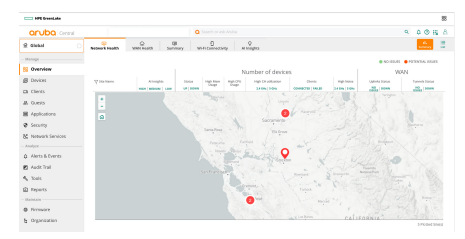
To access HPE Aruba Networking Central's health dashboards and management GUI, network operators simply launch HPE Aruba Networking Central via the application catalogue in the HPE GreenLake for Networking dashboard, as depicted on the following page.

At a glance Page 4





**Figure 1.** HPE GreenLake for Networking provides a single place to launch, view, and orchestrate all HPE cloud solutions, including HPE Aruba Networking Central.



**Figure 2.** The integration with HPE GreenLake for Networking simplifies many account management tasks while retaining the primary HPE Aruba Networking Central user interface, management functions, and workflows.

Upon clicking "Launch," the HPE Aruba Networking Central user interface that network admins are familiar with will load in their web browser, now embedded under a common "HPE GreenLake for Networking" banner, as shown above. All network configuration, monitoring, and troubleshooting functions follow the same menus and workflows—no additional learning curve or new skills required.

# Optimize consumption and value

The integration of HPE Aruba Networking Central within HPE GreenLake for Networking also unlocks new options for HPE Aruba Networking Central SaaS subscriptions, which will make it easier for customers to address new network requirements within existing budgets, while also optimizing the value of their investments and simplifying procurement tasks.

#### At a glance

- **Delayed activation:** Purchase subscriptions now, activate them up to 90 days later to align with new deployment windows or other IT projects.
- **Co-termination:** Align subscriptions to a common end date to save significant time and effort when managing renewals.
- **Tier upgrades:** Upgrade from HPE Aruba Networking Central Foundational to Advanced licenses to unlock value-added features at any time—no new contracts or reentering of new license keys required.
- **License renewals:** Get better visibility into the status of your subscriptions and keep the same license keys after renewals to ensure operational continuity and simplify administrative tasks.

## **Getting started**

The new subscription options for HPE Aruba Networking Central are expected to be available towards the end of 2022. To learn more, visit the HPE GreenLake for Networking website, visit the HPE Aruba Networking Central Help Center, or contact your HPE Aruba Networking account representative.

Make the right purchase decision.
Contact our presales specialists.

