

Connect your hybrid cloud your way with HPE Aruba Networking



Optimize your networks and streamline your operations

Your network has become a critical element in delivering innovative business outcomes. Whether creating deeper user engagement and experiences or new revenue models and hybrid work, the network must connect users, their devices, and your organization. As the number of devices and ways to connect from edge to cloud increases, a single point of visibility and control across your entire network brings efficiency.

The ideal network management solution is flexible enough to fit technology and financial needs while continuously enabling new enhancements and functionality. The goal is to move beyond siloed, legacy networks. The evolution to a modernized network includes a unified view of operations, edge-to-cloud security, and artificial intelligence (AI)-powered automation.

Unify cloud-native network management

Today's network operations can be highly fragmented and often managed by separate tools for wired, wireless, WANs, and data centers. In contrast, cloud-native network management delivers scale, efficiency, security, and a choice of consumption models. With these capabilities in place, the network can better respond to increasingly challenging business requirements by partnering with the business to deliver the network services required for success.



Simplified network management leads to better user and IT experiences in manufacturing

A global manufacturer could no longer provide the networking required to service hundreds of locations and dozens of business units. Due to siloed wired, wireless, and WAN management tools deployed in different data centers, every change in configuration or deployment caused unanticipated problems and delays. Moving to HPE Aruba Networking Central offered the company a unified management interface that spanned their entire network. As a result, the time to make network changes decreased significantly, as did the volume of trouble tickets. Now, users are much happier, and the networking team has time to tackle new strategic business initiatives.

You can get all connectivity, security, and network-as-a-service (NaaS) functionalities in a single user interface. However, manual approaches to network configuration and management don't scale. HPE Aruba Networking offers a better approach with simple, easy-to-use operator workflows. The HPE AI-powered solutions scale as needed to automate remedial tasks. Whether for planning, deployment, troubleshooting, and optimization, these tools work to decrease the management effort of evolving network requirements.

Get started with HPE Aruba Networking Central

Delivering AI-powered analytics, automation, and orchestration, HPE Aruba Networking Central is a powerful cloud networking solution. Advanced security capabilities let IT deploy, optimize, and protect the network from a single point of control.

Designed for ease of use, HPE Aruba Networking Central is an ideal productivity tool to manage your network through a single pane of glass for visibility and control. You can consume as-a-service or select from on-prem or managed service options. Flexible terms and options address networking requirements within existing budgets and project timelines.

Because HPE Aruba Networking Central is integral to the HPE GreenLake edge-to-cloud platform, IT admins get a single as-a-service operating model for network, compute, and storage services. This works to improve efficiency, optimize costs, and help you gain tighter control over your network deployments.



HPE Aruba Networking Central

Hewlett Packard

Enterprise





© Copyright 2023 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty. statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

a50008658ENW