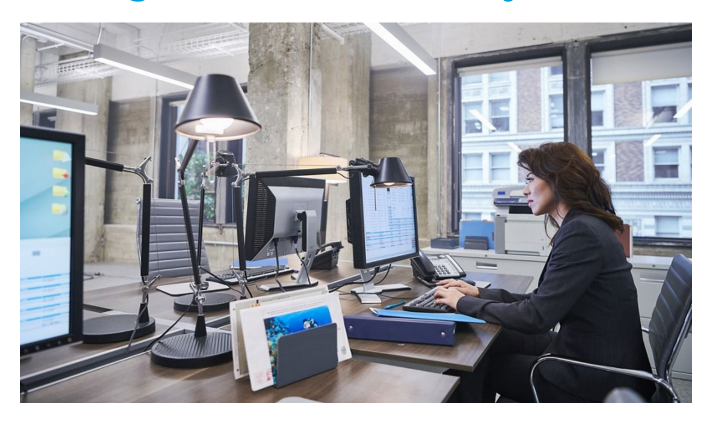


Simplify your network deployment, management, and security



Network onboarding, maintenance, and management can be complex and time consuming. AT&T Business Wi-Fi with Aruba Central, a cloud-based network operations platform, allows your IT team to focus less on managing the network infrastructure and more on creating value for your business.

Aruba Central is a unified, cloud-based network operations, assurance, and security platform. It simplifies how you deploy and manage your wireless, wired, and WAN environments. With a variety of functions, this management portal can provide operational insights, streamline processes, save resources, and more.

Aruba Central helps your business get operational quickly—and helps it stay that way.

Through AT&T, your service is fully managed which decreases capital expenditures and enables your IT staff to focus on your core network needs.

Features and potential benefits

- Reduce the burden on your IT team
- Speed up your network onboarding operations
- Gain comprehensive SD-WAN management
- Centralize the view of your network health, usage, and events
- · Automate device security



Streamline your network onboarding and operations

Aruba Central includes 3 applications that simplify the installation of your network functions and devices:

A setup wizard – provides step-by-step workflow to automatically add account subscriptions, synchronize device inventory from orders, and assign subscriptions to devices. You save time, enhance accuracy, and reduce the resources needed for onboarding new devices.

Zero Touch Provisioning (ZTP) – simplifies network deployment. It centralizes configuration parameters for access points, switches, or branch gateways. Regardless of location, unpacked and powered-up devices connect to a central interface and automatically receive their running configuration.

Mobile installer app – allows you to delegate the installation and deployment of devices to a third-party service provider. You can define the access privileges of an installer and track the onboarding process as devices are scanned and added to the assigned network.

Manage your SD-WAN with ease

Aruba Central enables you to monitor and control your SD-WAN headend and branch gateways. This allows IT to centrally manage the infrastructure and route traffic over MPLS, broadband, and cellular links. It also provides:

- Integrated topology views for gateways
- Application performance scores for WAN circuit health
- WAN orchestration for routing management
- Virtual gateway management to directly extend policies to public cloud-hosted gateways

Workflows exist to allow your IT team to analyze specific devices, policies, or configurations in order to improve the user experience.

Centralize monitoring and control

To gain better visibility into your network, Aruba Central includes a network health map interface. Select any network or device for context-based visibility and see connectivity status, application usage, and related events.

The monitoring dashboard also includes an application to see the status of equipment in distributed environments, saving your IT team time and resources. With Aruba Central, you gain the ability to view and configure functions like:

- AP radio parameters
- Firewall settings
- VPN and DHCP connections
- Switch ports
- Gateway interfaces
- IPSec encryption

Aruba Central also enables alerts for device connectivity, network health, and account activity.

Gain insights to make the most of your network

Artificial Intelligence-based analytics help you gain near-real-time visibility and insight into your Wi-Fi network. By using a pool of network data, Aruba Central empowers your business with consistent and highly reliable information about your Radio Frequency environment. This helps your IT team work toward delivering the optimal Wi-Fi experience.

Automate mobile and IoT device security

To streamline the deployment of your mobile and Internet of Things (IoT) devices, Aruba Central can display information gathered from Aruba ClearPass Device Insight, which offers Artificial Intelligence and Machine Learning profiling. Through this, all devices on wireline or wireless networks can be categorized. Packet inspection and behavioral profiles enable your IT team to confirm that a connected device is actually what is says it is.



We provide managed mobility solutions to keep your employees connected in today's fast-paced, competitive world. And we connect your data from edge to edge—across endpoints, networks, and cloud ecosystems, all wrapped in security, to help transform your business. AT&T offers services in Mobility, Voice and Collaboration, Cybersecurity, IoT, Cloud Solutions, Internet and Networking Services, and DIRECTV for Business for companies of all sizes.

For more information, call your AT&T representative or click here to learn more about AT&T Wi-Fi solutions.