

HPE Networking Instant On Mobile App

Simplicity and power at your fingertips



The Instant On advantage

With HPE Networking Instant On, you get blazing-fast performance, enhanced security, and simple set-up and management. And what's even better, you get premium hardware and software that's scalable to support future expansion — all at a cost that won't break the bank.



Network setup, management, and monitoring has never been so simple. With HPE Networking Instant On, all it takes is an iOS- or Android-enabled smart device and you're ready to go.

Let the Instant On mobile app guide you through device set-up, guest Wi-Fi portal creation, security settings, and more. Get complete control of your network from wherever you are.

A high-performance network opens doors to more revenue opportunities, more rewarding customer experiences, and more productive employees. Yet growing and upgrading a network takes much more than just unboxing new equipment — there's network device setup and configuration, fine-tuning security settings, creating customized Wi-Fi web portals, and finding and fixing network issues — complicated and time-consuming tasks that many small businesses aren't staffed to support.

Get ready to deliver an exceptional Wi-Fi experience to your customers, guests, and employees using the Instant On mobile app — the easy-to-use, powerful cloud-based app that makes managing your network from anywhere simple and secure. This cloud-based application takes network complexity out and puts simplicity in so you can focus on your business, not your network.

And, you can manage your Instant On access points and smart-managed switches whichever way works best for your business, whether with the mobile app or web portal — with no additional licensing or subscription fees required.



At-a-glance Page 2

Key features

- Manage up to 50 Instant On devices, from access points to smartmanaged switches
- Remotely manage and control a single site or multi-site network
- Create a custom guest portal to communicate with customers and increase loyalty
- Get a quick view of topology, devices, and alerts with the intuitive dashboard
- Prioritize or limit network access and usage by applications and users
- Configure advanced features like Smart Mesh Wi-Fi and 1960 switch stacking in minutes
- Strengthen security by setting ACLs and creating separate guest and employee networks
- Use 2 Factor Authentication to secure administrative settings
- No licensing or subscription required

Benefits

Manage from anywhere

Take control of your network no matter where you are using the cloud-based Instant On app that guides you through network set-up, daily management, and troubleshooting.

• Grow with easy set-up

With just a few clicks, the app walks you through installation, connects up to 50 Instant On devices, and shows how to prioritize bandwidth for the users and applications most important to your business.

• Customize guest experiences

Create a custom guest log in portal using your business logo, authentication method, and Wi-Fi rules of use to engage customers and promote loyalty.

· Strengthen security

Boost security with a few clicks to set up the robust password-based authentication of the WPA3/WPA2 wireless security standard, 2 Factor Authentication for administrator access, and PoE scheduling that doesn't just save power but enhances security by limiting Wi-Fi access hours.

• Control AP radios

Allows you to control Wi-Fi channel and channel width settings to help optimize AP radio performance to best suit your environment.

· Simplify switch stacking

Streamline cloud-based stacking configuration with autodiscovery and onboarding of an entire wired switch stacks using simple guided workflows.

• Extend Wi-Fi coverage

Simplifies setting up a Smart Mesh network with a few quick steps to extend coverage to hard-to-reach spaces — indoors or out — so users are never left without high-performance Wi-Fi

• Faster troubleshooting and more control

Get visibility with an intuitive dashboard that helps you find problems faster with network topology and device status so you know when to act. And with quick access to application and client network usage, you can limit network speeds of bandwidth hogs, prohibit select applications, and even deny network access.



