



Scalable Enterprise Wi-Fi Management

UniFi® is the revolutionary Wi-Fi system that combines enterprise performance, unlimited scalability, and a central management controller. UniFi 802.11AC Dual-Radio Access Points (APs) have a refined industrial design and can be easily installed using the included mounting hardware.

Easily accessible through any standard web browser, the UniFi Controller software is a powerful software engine ideal for high-density client deployments requiring low latency and high uptime performance.

Use the UniFi Controller software to quickly configure and administer an enterprise Wi-Fi network – no special training required. RF map and performance features, real-time status, automatic UAP device detection, and advanced security options are all seamlessly integrated.

Features

Save money and save time Unlike traditional enterprise Wi-Fi systems that use a hardware controller, UniFi comes bundled with a non-dedicated software controller that can be deployed on an on-site PC, Mac, or Linux machine; in a private cloud; or using a public cloud service.

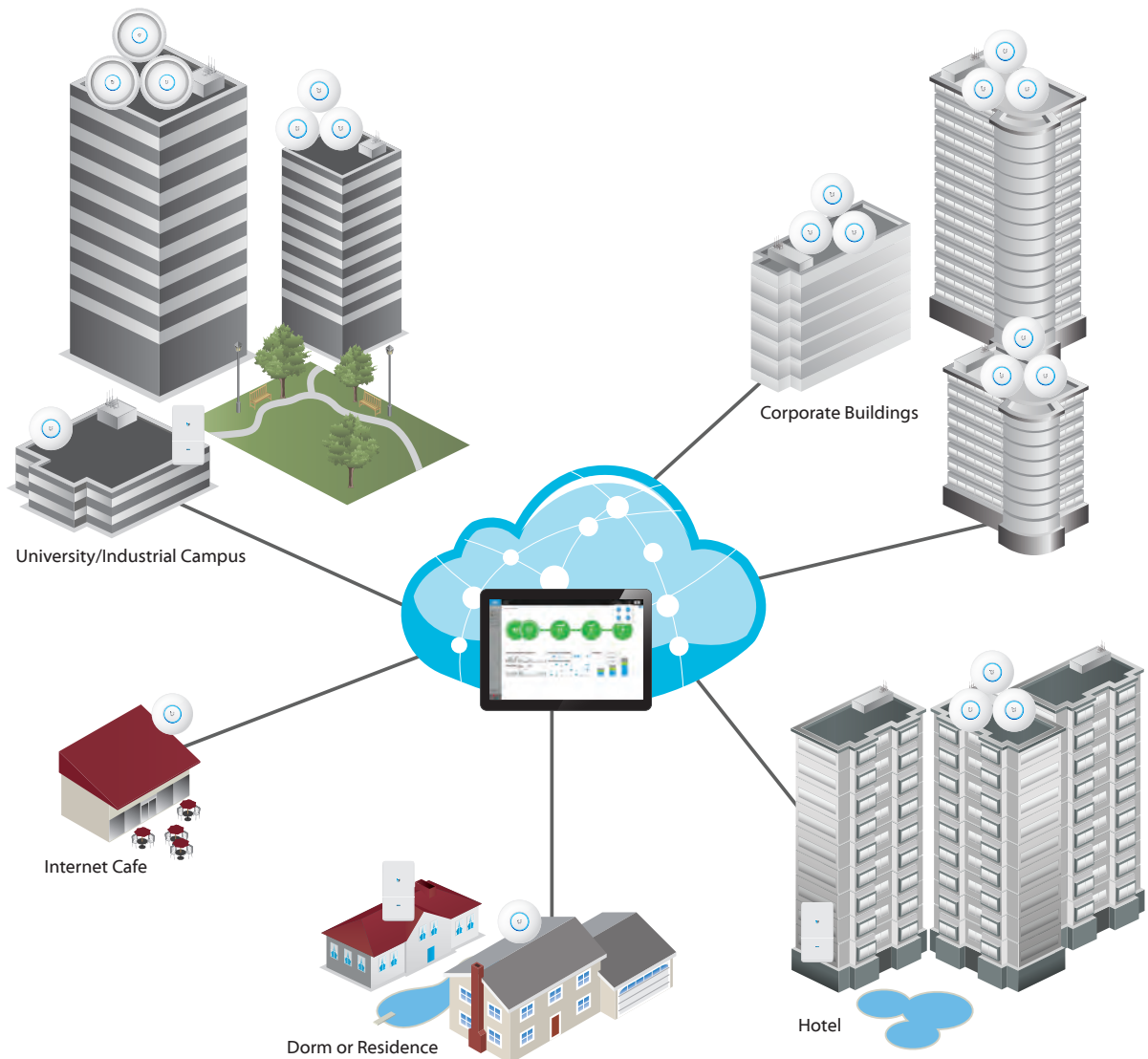
Powerful Hardware The UniFi 802.11AC Dual-Radio APs feature the latest in Wi-Fi 802.11AC MIMO technology.

Intuitive UniFi Controller Software Configure and manage your APs with the easy-to-learn user interface.

Expandable Unlimited scalability: build wireless networks as big or small as needed. Start with one (or upgrade to a three-pack) and expand to thousands while maintaining a single unified management system.

Extend Your Coverage

With the UniFi Controller software running in a NOC or in the cloud, administrators can manage multiple sites: multiple, distributed deployments and multi-tenancy for managed service providers. Below are some deployment examples.



UniFi Controller

Packed with Features

Use the UniFi Controller to provision thousands of UniFi APs, map out networks, quickly manage system traffic, and provision additional UniFi APs.

Breakthrough RF Map

Use the RF map to monitor and analyze radio frequencies for optimal AP placement, configuration, and troubleshooting.

Powerful RF Performance Features

Advanced RF performance and configuration features include spectral analysis, airtime fairness, and band steering.

Detailed Analytics

Use the configurable reporting and analytics to manage large user populations and expedite troubleshooting.

Wireless Uplink*

Wireless Uplink functionality enables wireless connectivity between APs for extended range. One wired UniFi AP uplink supports up to four wireless downlinks on a single operating band, allowing wireless adoption of devices in their default state and real-time changes to network topology.

Guest Portal/Hotspot Support

Easy customization and options for Guest Portals include authentication, Hotspot setup, and the ability to use your own external portal server. Use UniFi's rate limiting for your Guest Portal/Hotspot package offerings. Apply different bandwidth rates (download/upload), limit total data usage, and limit duration of use.

All UniFi APs include Hotspot functionality:

- Built-in support for billing integration using major credit cards.
- Built-in support for voucher-based authentication.
- Built-in Hotspot Manager for voucher creation, guest management, and payment refund.
- Full customization and branding of Hotspot portal pages.

Multi-Site Management

A single UniFi Controller running in the cloud can manage multiple sites: multiple, distributed deployments and multi-tenancy for managed service providers. Each site is logically separated and has its own configuration, maps, statistics, guest portal, and administrator read/write and read-only accounts.

WLAN Groups

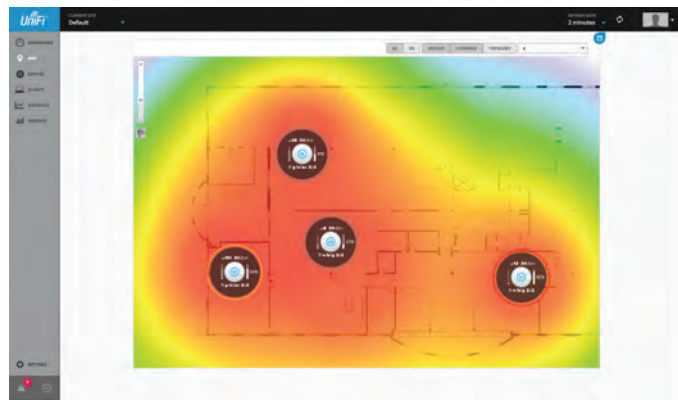
The UniFi Controller can manage flexible configurations of large deployments. Create multiple WLAN groups and assign them to an AP's radio.

* Not currently supported by the UAP-AC or UAP-AC-Outdoor.



Dashboard

UniFi provides a visual representation of your network's status and delivers basic information about each network segment.



RF Map

Monitor UniFi APs and analyze the surrounding RF environment.



Statistics

UniFi organizes and visualizes network traffic in clear and easy-to-read graphs.

Models

Hardware Overview

Easy Mounting Sleek design for seamless integration into any environment (all accessories included).

LED Unique LED provisioning ring or square provides administrator location tracking and alerts for each device.

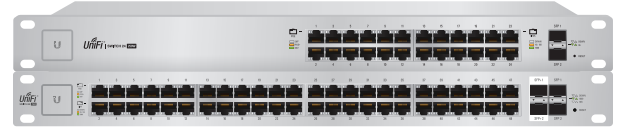
Designed for the Great Outdoors The UniFi AC Pro and UniFi AC Outdoor APs feature weatherproof casing designed specifically for outdoor applications.

Advanced Acoustic Speaker The UniFi AC EDU AP provides high-quality sound with accurate voice reproduction for announcements over Wi-Fi.

Power over Ethernet (PoE) Includes PoE functionality. Each single-pack includes a PoE adapter.

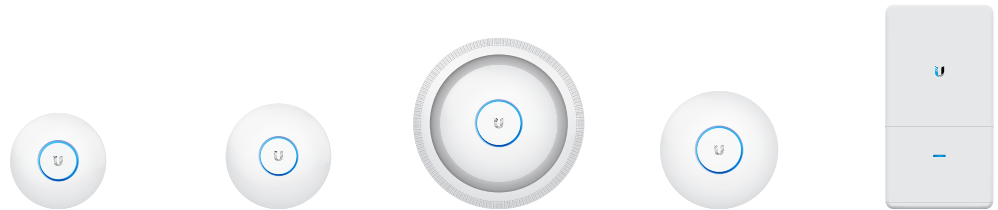
PoE Switching

UniFi Switch You can power your UniFi devices with a UniFi Switch (sold separately). Available in 24- and 48-port versions with multiple power output options, the UniFi Switch conveniently offers auto-sensing IEEE 802.3af PoE/802.3at PoE+ and configurable 24V passive PoE.



PoE Standards The UniFi AC EDU, Pro, and Outdoor APs are compatible with an 802.3at PoE+ compliant switch, while the UniFi AC Pro AP can also use 802.3af PoE.

Model Comparison Chart



	UAP-AC-LITE	UAP-AC-LR	UAP-AC-EDU ¹	UAP-AC-PRO	UAP-AC-Outdoor
Environment	Indoor	Indoor	Indoor	Indoor/Outdoor	Outdoor
Simultaneous Dual-Band	✓	✓	✓	✓	✓
2.4 GHz Speed ²	300 Mbps	450 Mbps	450 Mbps	450 Mbps	450 Mbps
2.4 GHz MIMO	2x2	3x3	3x3	3x3	3x3
5 GHz Speed ²	867 Mbps	867 Mbps	1300 Mbps	1300 Mbps	1300 Mbps
5 GHz MIMO	2x2	2x2	3x3	3x3	3x3
Range ²	122 m (400 ft)	183 m (600 ft)	122 m (400 ft)	122 m (400 ft)	183 m (600 ft)
Secondary Ethernet Port			✓	✓	✓
Loudspeaker			✓		
PoE Mode	24V Passive PoE	24V Passive PoE	802.3at PoE+	802.3af PoE 802.3at PoE+	802.3at PoE+
Ceiling Mount	✓	✓	✓	✓	
Wall Mount	✓	✓	✓	✓	✓
Pole Mount					✓
Instant Upgrade	No	No	No	Yes (same mount as standard UAP)	No
Wireless Uplink	✓	✓	✓	✓	

¹ Shipping in Q4.

² Speed and Range values may vary and are based on optimal environments.

System Example

