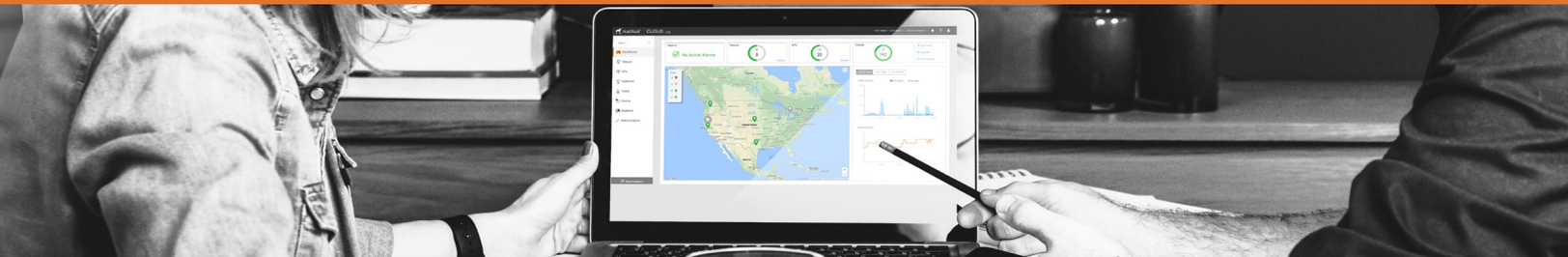
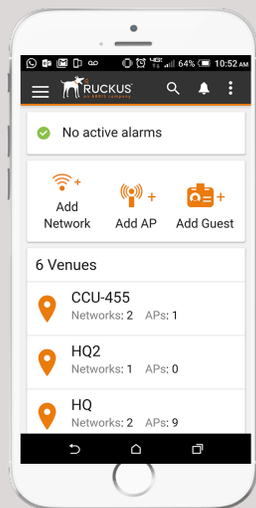


## AT-A-GLANCE



### RUCKUS CLOUD WI-FI INCLUDES:

- AP management (choose from a large selection of Ruckus APs)
- Instant availability of new features
- Automatic security updates
- Mobile app for anywhere management
- Reporting and analytics
- 24x7 phone / chat / web technical support
- Option of a 1-, 3- or 5-year subscription



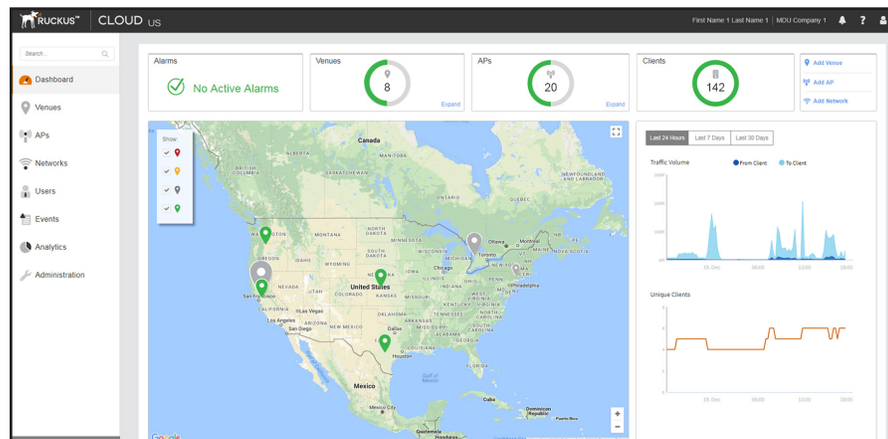
**Figure 1:** Administrators can also use the full-featured mobile app to check network status and keep up with management tasks even when they're on the move. Monitoring and troubleshooting no longer requires visiting each location.

## SIMPLIFIED WI-FI THAT SCALES

Demand for Wi-Fi services continues to skyrocket. That means your WLANs are under increasing pressure from more users, more types of connected devices, and more bandwidth-intensive applications. Your WLAN infrastructure needs to keep pace with all of these changes. But as you expand your Wi-Fi network, the strain on IT staff also grows.

Ruckus Cloud Wi-Fi takes the complexity out of deploying and managing a distributed Wi-Fi network. Respond faster to organizational needs while actually reducing IT overhead.

Ruckus Cloud Wi-Fi eliminates the need for on-premises controllers, moving Wi-Fi management to the cloud. Your multi-site Wi-Fi network can be managed through a single pane of glass Web UI and full-featured mobile app.



**Figure 2:** The Ruckus Cloud Web UI presents a single pane of glass view of your entire Wi-Fi network.

## TOP PERFORMANCE WITH LOW COST OF OWNERSHIP

As Wi-Fi usage continues to climb, it makes better economic sense to choose high performance, high capacity APs that also lower your total cost of ownership.

**Higher capacity per AP:** Ruckus APs can support 30-50% more clients than competitive products without a performance penalty. More capacity per AP saves on buying additional APs, plus the associated subscription fees, cabling and switching costs.

**Better throughput and coverage:** Our patented RF technologies overcome the signal degradation, noise and interference that disrupt service (and make users unhappy). The result is better throughput and coverage per AP. So you can provide fast and reliable Wi-Fi for everyone without overprovisioning APs.

### GUEST NETWORKS AT YOUR SERVICE

Guest networks to support customers and temporary visitors are invaluable for any organization. It should be easy to set up, secure, and modify guest networks on the fly. At least that's what Ruckus believes. Which is why we designed Ruckus Cloud Wi-Fi to make guest network management simple. No special programming. No high-end IT resources required.

With Ruckus Cloud Wi-Fi, your WLAN administrator can create a guest network in minutes, using our setup wizard. Have your guests receive login credentials via SMS or email. Or allow them to use their own social login credentials so you don't even need to issue passwords. Add branding elements to your Wi-Fi login portal—like your logo, images and promotional messages—and update them as often as you want.

### YOUR AP INVESTMENT IS SAFE

Ruckus Cloud Wi-Fi works with the latest Ruckus 802.11ac APs for indoor and outdoor installations. With Ruckus, you also have the flexibility of migrating from one management architecture—virtual controller, appliance-based controller, controller-less, or cloud—to another (or a hybrid deployment) without losing the use of your APs. It's our job to support the future you choose. Not choose it for you.

### CHOICE OF A WIDE RANGE OF SUPPORTED APs

See <http://www.ruckuswireless.com/cloud-devices> for list of supported access points.

### TRY RUCKUS CLOUD WI-FI FREE FOR 60 DAYS (US AND CANADA)

- No obligation free 60-day trial
- Phone, email and chat support
- One free Ruckus 802.11ac (for qualified applicants)
- No credit card required

Visit <http://www.ruckuswireless.com/cloud> to sign up for a free Ruckus Cloud Wi-Fi trial.