

Mojo Access

Fast, Reliable WiFi for Every Application,
Every Location, Every Time

Mojo Networks is leading a revolution in prolific enterprise WiFi. By elevating WiFi into the cloud it is introducing the world to a radically simple way to manage networks of any size that generate unprecedented value.

The Mojo cloud managed platform enables a complete workflow for wireless access, security and engagement that leverages a purpose-built cloud architecture to produce enterprise-grade wireless networks for every application required, and ensures high reliability through an approach that is automated, scalable, secure and cost effective.

Mojo Cloud Managed WiFi Access

The cloud enables Mojo to support the entire access workflow, from access point setup and WiFi configuration through network optimization and support response. The goal is simple: leverage a high degree of automation to save time and resources, support an intuitive interface that simplifies all activities and extend capabilities and valuable information to other systems used by IT teams for greater network visibility.

Automated

The Mojo cloud managed platform is designed to handle many day-to-day tasks that help keep networks up and running. It makes every click worth more, eliminating the need for unnecessary manual efforts by taking on major processes in the background.

- Zero-touch device provisioning
- Single policies that can govern thousands of devices at once
- Scheduled, hands-off cloud and device updating
- Dynamic RF optimization and client handling

Intuitive

Time spent in the cloud should be focused on getting a clear picture of the health and status of the network at large and making changes fast where needed. Data should be aggregated and visualized to make monitoring and troubleshooting exercises easy to resolve.

- Customizable dashboards showing network, device and client details
- Toggle between top-down and granular views with a single click
- Graphical packet analysis for fast resolution

Extensible

The cloud doesn't exist in a vacuum - it needs to be able to reach out to other critical systems through comprehensive API's and automated alerts. It feeds the IT technology ecosystem to make it more cohesive and better informed.

- Integrate relevant data into external systems via multiple delivery mechanisms
- Further refine workflows with robust API access
- Push alerts and network details in real-time from access points and from the cloud

The Mojo Promise

When fully implemented, Mojo access points automatically connect with the cloud to pull down configurations and policies. They support high-performing wireless networks without the need for a controller, with the innate ability to support enterprise features at the edge and manage connections and optimize the air with extreme reliability.

The result is that WiFi networks require less time and resources to deploy and maintain compared to traditional architectures, resulting in significant cost savings.

About Mojo Networks, Inc.

Mojo Networks is redefining the modern WiFi platform. Imagine the scalability to set up millions of access points with a few clicks, all from your smartphone. Envision an Internet experience that engages users with your business to drive results. Stay secure on the same WiFi cloud powering Fortune 500s, Global 2000s and the highest levels of government. And enjoy the cost savings of a cloud-first solution without the pricey markup of proprietary hardware. Welcome to the era of prolific connectivity. Founded in 2003, Mojo Networks (formerly known as AirTight Networks), serves customers in the Fortune 500, Global 2000 and large carriers around the world. Set up a free trial of Mojo Networks today at www.mojonetworks.com.

Mojo Features and Technologies

Mojo Networks believes that innovation in the wireless space is far from over. It strives to deliver new and compelling features that make the deployment, management and support of wireless networks easy. These are just a few key features Mojo delivers with its cloud managed platform to bring the best to wireless access everywhere.

Mojo Wireless Manager is a core pillar of the Mojo cloud managed platform, operating as a single pane-of-glass for all network and security policy workflows.

- Create and deploy wireless networks across the entire organization with only a few clicks
- Get a comprehensive overview of the entire network and easily dig down for a more granular view through customizable dashboards and targeted alerts
- Automate the creation and distribution of network health, client distribution, usage and other reports for everyone who needs one

Mojo Packets is the industry's only cloud-hosted graphical packet analyzer for WiFi packet analysis and troubleshooting.

- Quick root cause analysis and resolution compared to standard methods
- Remote troubleshooting capabilities from start to finish
- Easy online collaboration lets users share visual traces with anyone they want

Mojo Navigator provides a unique way to organize your WiFi network that brings ease and automation to network design, deployment and monitoring. It greatly simplifies wireless network management by allowing you to manage networks in a logical, hierarchical manner.

- Push out configurations with a single click through automatic policy propagation
- Pull high level and granular details automatically from every node
- Understand the health of the network at any level through aggregated views

Mojo Nano is a mobile-optimized experience that enables quick and easy set up of wireless networks from any smartphone or tablet and any location.

- Remote control of access points from anywhere using a simple, streamlined workflow
- No app install required and support for all major browsers means access is compatible across all smart devices
- Quickly get a picture of the health of the network from anywhere and any device

Mojo Access also delivers...

- WPA/WPA2 PSK and 802.1x authentication with fast handoff support
- Multiple SSID and VLAN support per access point with NAT and bridging options
- GRE tunneling from remote locations to central data center
- RF optimization techniques to combat high interference issues in the air
- Traffic Shaping and QoS at the edge for performance and bandwidth control
- SSID Scheduling that automatically turns networks on or off on a predefined schedule