MOBILE EYE®

KEEPING DEVICES AND USERS CONNECTED WITH MOBILE EYE

Mobile Eye empowers organizations to continuously monitor the wireless network from any Windows, Android, Linux or MacOS device. Know if the issue is wired, wireless or device related.

Wi-Fi performance tests are discretely run on laptops, tablets, scanners and pickers at pre-defined intervals in the background and are unnoticed by the user. Wi-Fi experience results are uploaded to the cloud. Trending data and comparison analytics are available along with device data such as WLAN drivers and signal strength. With built-in-reports, issues can be resolved before the user experiences an issue.



Mobile Eye is equipped to handle wireless networks of any size and is completely AP agnostic. It can store 3 months of detailed historical performance data in the cloud so no need to worry about storage, backups or even feature upgrades.

Distributed organizations with large numbers of sites finally have an easy and economical way to get real-time visibility of the Wi-Fi user experience at any remote location. Instantly identify devices, buildings, floors, stores or campuses out of compliance with service level targets for Wi-Fi performance. Then take proactive and corrective action before anyone ever notices or complains.



Schedule a demo today!



ONE OF OUR BUSINESS STRATEGIES
IS 'ALWAYS UP'. OUR CIO LIKES TO
PREACH THIS. 7SIGNAL HAS HELPED
US TO IDENTIFY COVERAGE GAPS AND
ACHIEVE THIS OBJECTIVE. WE CAN
ANTICIPATE COVERAGE GAPS, AND THIS
MAKES OUR USERS MORE PRODUCTIVE.

FUTURE 500 TECHNOLOGY COMPANY

WHY MOBILE EYE

- · 32% more efficient networking teams
- · 3 months to payback on investment
- · Client and AP agnostic
- System-wide WLAN visibility
- 43% reduction in network-related unplanned downtime
- Monitor Wi-Fi network performance in remote locations
- Export data to existing dashboards and applications to include wireless network details into current processes
- Collect 90-days of device connection history



MOBILE EYE®

MOBILE EYE CAPABILITY MATRIX

	WINDOWS	MACOS	ANDROID	LINUX
SUPPORTED VERSIONS	Windows 10, Windows 11	Sierra, High Sierra, Mojave, Catalina, Big Sur, Monterey	8 and up	x86 based platforms with IGEL OS 11, RHEL 7 and 8, CentOS 7, Ubuntu 20 and up Debian 10 and up
NOT SUPPORTED VERSIONS	Windows CE, Windows 7, Windows 10 IoT	-	-	ARM64 based platforms
PERFORMANCE INDICATORS	Throughput, Latency, Frequency, Channel Signal strength, Data rate, SSID and BSSID	Throughput, Latency, Packet Loss, Jitter, MOS, Frequency, Channel, Signal strength,Data rate, SSID and BSSID	Throughput, Latency, Frequency, Channel, Signal strength, Data rate, SSID and BSSID	Throughput, Latency, Packet Loss, Jitter, MOS, Frequency, Channel, Signal strength,Data rate, SSID and BSSID
DEVICE DATA GATHERED	OS version, Make and model, WLAN adapter, Driver version, Approx. location, MAC address, IP address, Client host name	OS version, Make and model, WLAN adapter, Driver version, Approx. location, MAC address, IP address, Client host name	OS version, Make and model, Approx. location, Client name	OS version, Make and model, WLAN adapter, Driver version, Approx. location, MAC address, IP address, Client host name
DEPLOYMENT METHOD	MSI installer, GPO, SCCM, Endpoint Manager or equivalent	PKG installer, Apple DEP, Jamf, or equivalent	Google Play, MDM software	Ask Support

CUSTOMERS































THE DATA COMING OUT OF AN **ACCESS POINT MAY NOT REFLECT** WHAT THE USER'S EXPERIENCE IS. THIS IS WHERE 7SIGNAL COMES IN.



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