PRODUCT OVERVIEW

Mobile EyeTM

#1 in Wi-Fi Device Monitoring for Hospitals









7SIGNAL

CAREGIVERS SHOULD FOCUS ON PATIENT CARE, NOT CONNECTIVITY

Get more out of your wireless devices and workstations on wheels by ensuring a phenomenal Wi-Fi experience.

Mobile Eye is an enterprise Software as a Service (SaaS) application developed and patented by 7SIGNAL and is used to keep your wireless IoT and devices connected.

Simply install Mobile Eye on any Windows, macOS or Android device and the application runs passive and active Wi-Fi tests 24/7 – helping engineers find and fix Wi-Fi issues and keeping applications and wireless devices performing optimally.

Eliminate finger pointing between the manufacturer and network teams by knowing the root cause of Wi-Fi issues.

Wi-Fi performance tests are discretely run on laptops, tablets and scanners 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.

Some Customers

Beaumont









Children's Hospital of The King's Daughters

7SIGNAL MOBILE EYE™ FOR HOSPTIALS©2020 7SIGNAL Solutions Inc. All Rights Reserved.

WHY MOBILE EYE?

- Find & Fix Wi-Fi issues quickly and easily
- ROI visibility into your IoT investments
- ☑ Compatible with Zebra, Spectralink, Honeywell and any device running Android, Windows or masOS.
- ✓ Single pane of glass for all Wi-Fi issues
- ✓ Performance testing is continuous and discrete.
- Eliminate engineer travel by monitoring WLAN performance remotely
- End the finger pointing between device manufacturers and network teams.

HOW IT'S DIFFERENT

Buying the right wireless equipment for your facility is just the first step. You need to take the appropriate measures to keep your devices connected. Mobile Eye from 7SIGNAL complements the tools provided by device manufacturers and gives IT teams independent Wi-Fi user experience metrics for roaming, adapters and drivers, coverage, interference and more!



