

# 7SIGNAL

## SOLUTION BRIEF

### STOP MAINTAINING YOUR WI-FI AND START MANAGING IT

In most organisations the Wi-Fi network has become a mission critical asset because it enables workers, systems, and customers to communicate and remain operationally efficient. As a result, it's time to stop chasing down Wi-Fi issues with handheld troubleshooting tools, and it's time to start managing it centrally like your other strategic assets.

As the Wi-Fi Performance Company, 7SIGNAL's mission is to help you identify issues before they impact operational efficiency.

### The Clients Point of View

7SIGNAL's system of sensors, apps, and agents live on the network edge, continually measuring Wi-Fi performance from the client's point of view. All this data is made available in the EyeQ dashboard, presenting a single view of the Wi-Fi experience across your network.

This enables you to proactively manage Wi-Fi performance trouble spots from a web browser, before users and business critical applications are affected, instead of reacting to issues when it's too late.

### Value to Your Organisation

With alerts and notifications when Wi-Fi performance is below your SLAs, IT professionals can address issues proactively and make better device decisions for your organisation. In addition, they can avoid those "drop-everything" moments when connectivity and throughput disrupt productivity.

This unprecedented visibility into the Wi-Fi user experience simplifies problem resolution, enables IT to meet global Wi-Fi performance SLAs, and dramatically reduces the total cost of ownership of your mission critical wireless network.

## WHY 7SIGNAL

- Get organisation-wide visibility of end user Wi-Fi experiences
- 24x7 Wi-Fi network benchmarking and alerting
- Leverage your own devices to crowdsource Wi-Fi performance data
- Easily monitor Wi-Fi network performance in remote locations
- Gain Wi-Fi analytics with key performance indicators
- Performance testing is discrete, at pre-defined intervals
- Rapid SaaS deployment model

