Wi-Fi Monitoring is Still a Challenge in 2017

Employees expect a flawless Wi-Fi connection in the office no matter what. But delivering on that expectation, even in 2017? Easier said than done.

New technologies require increased bandwidth and users are always adding new devices, leaving enterprise IT and operations teams with more to monitor and manage than ever before.

On top of that, Wi-Fi and WLAN markets continue to grow.



INCREASED 3.1% YOY IN Q416¹



S5.4B

REACHING \$5.4 BILLION¹

no signs of slowing:

And the growth shows



14 PERCENT FROM 2016 THROUGH 2020²

However, Wi-Fi networks have built-in challenges, including: WI-FI CONNECTIONS RUN AT HALF-DUPLEX, LEADING TO SLOWED PERFORMANCE

Teams need end-to-end visibility.



USERS DEMAND MORE BANDWIDTH, AS VIDEO CONFERENCING AND STREAMING MUSIC BECOME THE NORM



ACCOMMODATING DIGITAL TRANSFORMATION INITIATIVES
PUTS PRESSURE ON IT TO KEEP EVERYTHING UP AND RUNNING

MULTI-VENDOR, MULTI-TECHNOLOGY INFRASTRUCTURE

EXPANDING WI-FI FREQUENCIES MEANS TEAMS HAVE

MORE TO MONITOR AND MANAGE

FROM SEPARATE TOOLS



RESOURCES OFTEN EQUATES TO COBBLING TOGETHER REPORTS

infrastructures to proactively react to issues and avoid service-impacting events.

What's the answer?

Teams need end-to-end visibility of their Wi-Fi

They need to:

UNDERSTAND THEIR

INFRASTRUCTURE'S



SEE EVENTS

IN REAL TIME

Traditional tools:

FAIL TO COVER
COMPONENTS AT THE
NETWORK'S EDGE



ARE ONLY OPTIMIZED FOR

THEIR OWN EQUIPMENT



PLAN FOR

THE FUTURE

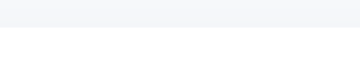
WON'T INTEGRATE

EASILY

The SevOne Enterprise Wi-Fi Monitoring
Solution provides complete and unified

visibility into the entire network infrastructure, providing the actionable intelligence teams need to meet their users' high expectations.





..:SevOne™

Download our Enterprise Wi-Fi Monitoring Solution Guide to learn more.