

Wireless Insights for Zebra DNA Cloud

Wireless Insights is now integrated with Zebra DNA Cloud, delivering dashboards that you can view anywhere and anytime. All of the data collected on the wireless connections of all of your Zebra devices is presented in an easy-to-digest dashboard—making it easier than ever to diagnose, identify, troubleshoot and resolve connectivity issues, protecting workforce productivity and business efficiency.

Benefits

Proactive maintenance

Early detection of wireless issues helps prevent minor issues from escalating into major outages.

Minimize downtime

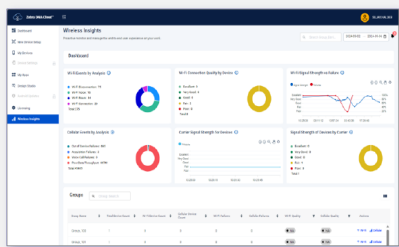
Respond quickly to connectivity issues, reducing the time that systems and employees are offline.

Easily prioritize issues

Allocate IT resources where they are most needed by quickly identifying the issues that need immediate attention.

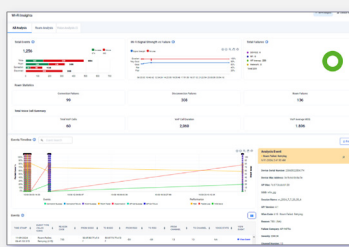
Key features

Overview dashboard —Wi-Fi and cellular



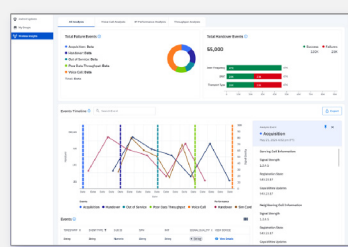
Presents Wi-Fi and cellular wireless performance and issues in an easy-to-read format, including events, connection and signal quality.

Detailed Wi-Fi dashboard



Proactively monitor and manage the end-to-end Wi-Fi user experience on your network. View analysis of all events by device and failure type, including roaming and voice.

Detailed Cellular dashboard



In-depth breakdown of four key cellular performance metrics for easier and faster root cause analysis: overview of all events, voice, IP and throughput.

The proof is in the numbers—real results from real customers*

40%

Reduction in site visit hours

25%

Reduction in hours spent troubleshooting

25%

Reduction in disrupted business hours

The bottom line: an ROI at a cost you can't beat

Resolve the most challenging connectivity issues in weeks instead of months or years, all for just \$6 per device yearly—less than two pennies a day per Zebra mobile device.

To take the first step towards implementing the power of Wireless Insights for Zebra DNA Cloud in your organization, or for more information, please visit [here](#).