

Keep Cellular Providers Accountable and Ground Ops Humming



With QMap Airport continuously monitoring network performance, gain full visibility into actionable data to improve communications on the ground.

With QMap Airport, a lightweight mobile app, your operations team can:

- Gather real-time performance metrics on cellular and Wi-Fi networks from employee devices
- Minimize late departures, slower turns, and lost revenue caused by poor connectivity interfering with your team members' ability to do their jobs
- Hold providers accountable to their SLAs and negotiate better—or entirely new—contracts
- Pinpoint trouble spots and identify network resources needed for personnel to work efficiently and productively
- Compare providers to determine the best service available at any given airport
- Better prepare for inevitable demand surges during peak travel times
- Access and customize a range of detailed reports from a powerful web portal



Once installed, QMap Airport immediately starts collecting real-time data, running tests every 10 seconds on each device.

Using minimal bandwidth, it works silently in the background—on tablets, barcode scanners, smartphones and other mobile devices—while baggage handlers, mechanics, ramp agents, pilots, and others go about their daily work.

Aggregating all the device data, the app maps provider performance into a grid view, easily accessed through a robust dashboard, detailed on the following page.

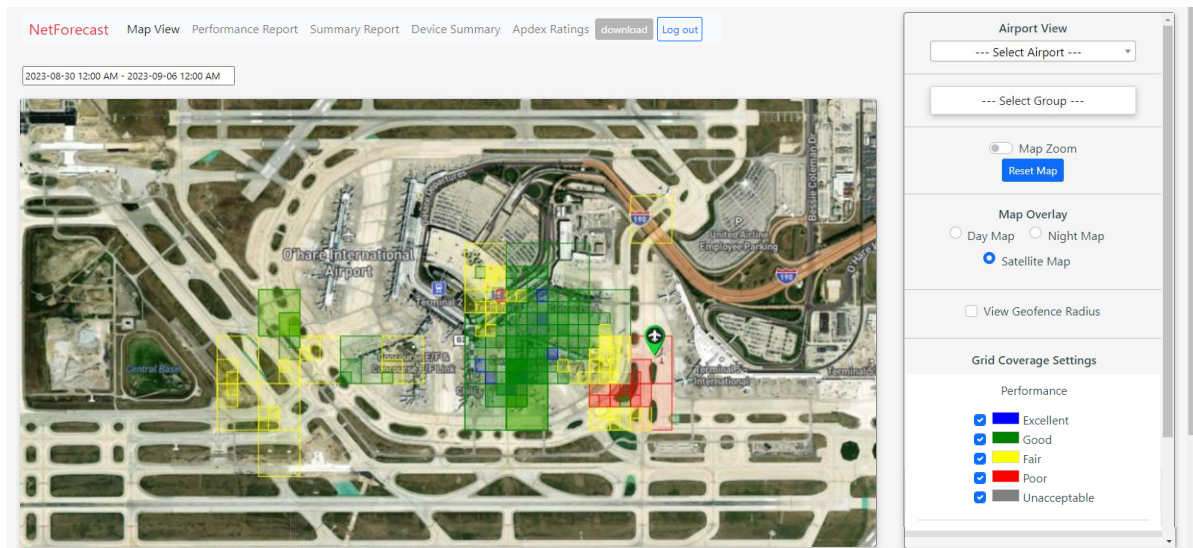
A Powerful Dashboard

For all the Performance Data You Need but Your Provider Can't Deliver

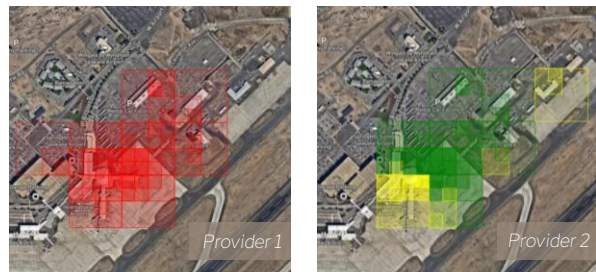


See color-coded performance ratings, at a glance, for every airport where you have QMap deployed.

Parse all the available data the way you need it, using a range of easily accessible filters, including airport, employee group and service provider.



Drill down to any airport to get a full picture in the grid layout.



Show providers where performance is poor. And this data can be used to change providers or renegotiate contracts.

Schedule a Live Demo

Dive deeper into the dashboard, see how easy deployment is and get your questions answered.

NetForecast[®]
www.netforecast.com/demo