Value-Add Mobile Solutions for Construction





ONSafe™

Diagnose safety trends in the field and take action to improve your project

Why ONTools™ and ONSafe™ Are Needed

Manual, Error-Prone Paper-based Process

Field observations are collected and communicated manually which can take 2-4 weeks, making reports and data obsolete by the time it reaches the appropriate stakeholder. Crews have to cope with lost or inaccurate information and manual reports are error-prone and introduce duplicate entry, which increases the time to capture and communicate data and creates a lag in response time to mitigate issues.

Lack of Access to Real-time Information

Jobsites understand that safety is important and emphasize best practices to reduce incidents based on rear-facing static reports on safety concerns. Projects struggle to make meaningful course corrections to improve safety because they lack access to actionable, timely information. Safety data is collected in a manual fashion and then managed in basic tools such as Excel that allow for the manual combining of data across data sources.



What's Included

Tool Time Observation

 Find productivity barriers on a job site

Tool Time Reporting

 Identify and remove barriers to productivity

Safety Observation

 Digitally diagnose safety trends on a project

Safety Reporting

 Identify and mitigate safety risks and trends

ONTools[™] delivers value through real-time observations in the field and ONSafe[™] is the ability to diagnose safety trends with tablets and provides reports in a digital dashboard.

Schedule
a demonstration of
ONTools™ & ONSafe™
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