

# ONTools™

## Mobile tool time tracking in the field to drive productivity



Construction time on tools observations are a proven way to measure and track the productivity of a jobsite. Clipboards have been used in the field to collect this data for as long as industrial construction has existed. O3 has revolutionized this process with an innovative approach that leverages mobility, automation and digitization. With O3, Owners, EPCMs, Primary Contractors and 3rd Party Auditors can easily collect and analyze productivity data in real-time. This supports better decision making and more productive job sites.

### Why It's 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.

### What's Included

#### Tool Time Observation

- Find productivity barriers on a job site

#### Tool Time Reporting

- Identify and remove barriers to productivity



ONTools™ delivers *value* through *real-time observations* in the field with tablets and provides *reports* in a digital dashboard.

Schedule  
a demonstration of  
ONTools™  
info@o3.solutions  
www.o3.solutions/ontools