



The only platform that can turn paper forms
into enterprise-grade offline-capable
mobile data capture apps in minutes/hours

- Low code platforms like Outsystems, Mendix, & Kony take much longer (weeks/months) to build similar apps
- Mobile forms products like ProntoForms and GoCanvas offer comparable development speed but run out of the power, flexibility and control frequently necessary to ensure that the business requirements can be met

Converting from Paper Forms to Secure Offline-Capable Enterprise-Grade Mobile Apps Extremely Rapidly is [Now More Important Than Ever](#)

But the Development Platform you Select Must have the Power to get the Job Done

This was a key Objective in The Design of 

Fully programable for disconnected on-device logic, data validation, calculations and web services support

Databases, documents, drawings and videos can be downloaded to mobile devices so database lookups and reference material can be accessed when the mobile device is in use with no signal

Rich API allows work to be dispatched from back-end databases or systems of record and then workflows, reports, analytics can take place after the data is submitted back to the system of record

Fully relational which allows for arbitrarily complex data structure

To be competitive, organizations in all industries must replace paper forms with offline-capable mobile data capture apps



Construction & Mining

Punchlists | Building Inspection |
Equipment Inspection | Mobile
Construction ERP System | Project
Management and Control | Real Estate
| Safety Inspection



Healthcare & Pharma

Animal Care | Clinical Trials | Insurance
Audits | Medical History | Patient
Experience | Patient Screening
| Physical Therapy | Research



Manufacturing

Compliance | Equipment Inspection
| Distributor Sales | Field Sales
| Inventory Management | Quality
Control | Safety Inspection



Oil, Gas & Energy

Exploration | Maintenance | Incident
Reporting | Plant
Construction | Pumpjack Inspection
| Site Inspections | Work
Orders | Safety Checklists



Education

School Directory | Incident
Reporting | Research Apps | Polling
Apps | School Forms | Sports Analytics
Apps



Government

Emergency Response | Incident
Reporting | Permits and Renewals
| Public Services | Registration



Transportation

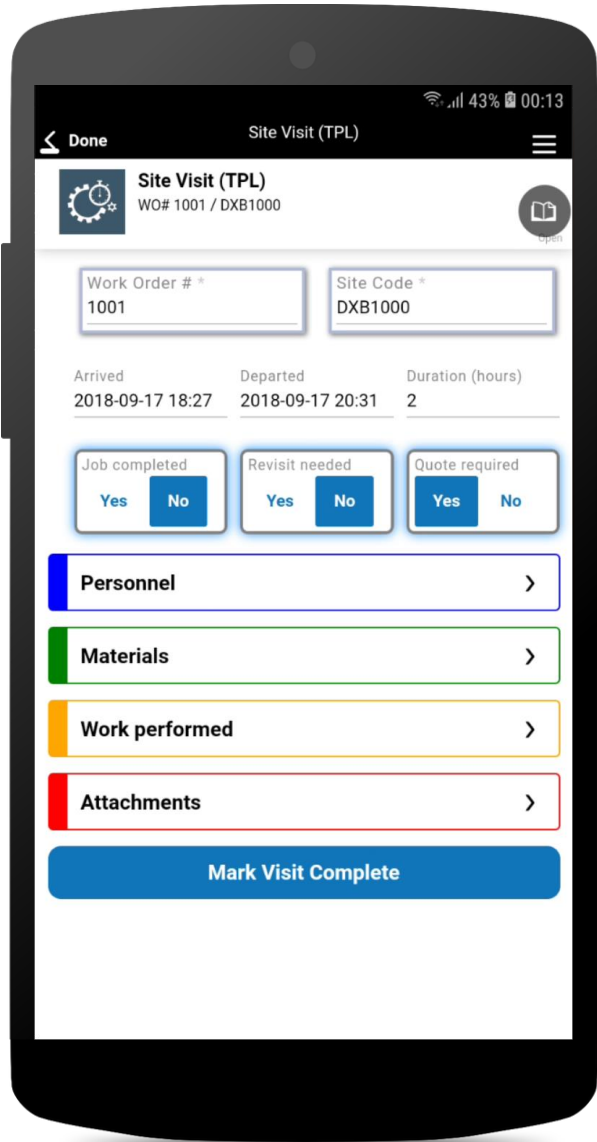
Field Service | Contract Development
| Field Sales | Dispatch | Fleet
Management | Maintenance



Telecommunications

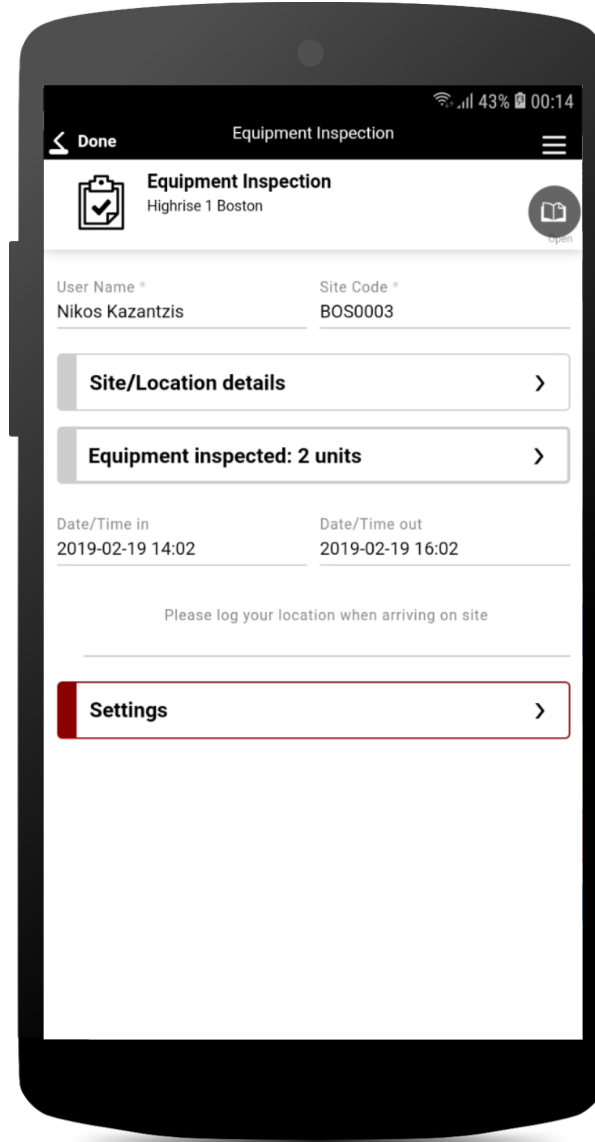
Field Service/Repair |
Onboarding/Training | Order
Entry | Carrier Finder

Examples of paper forms turned into mobile apps



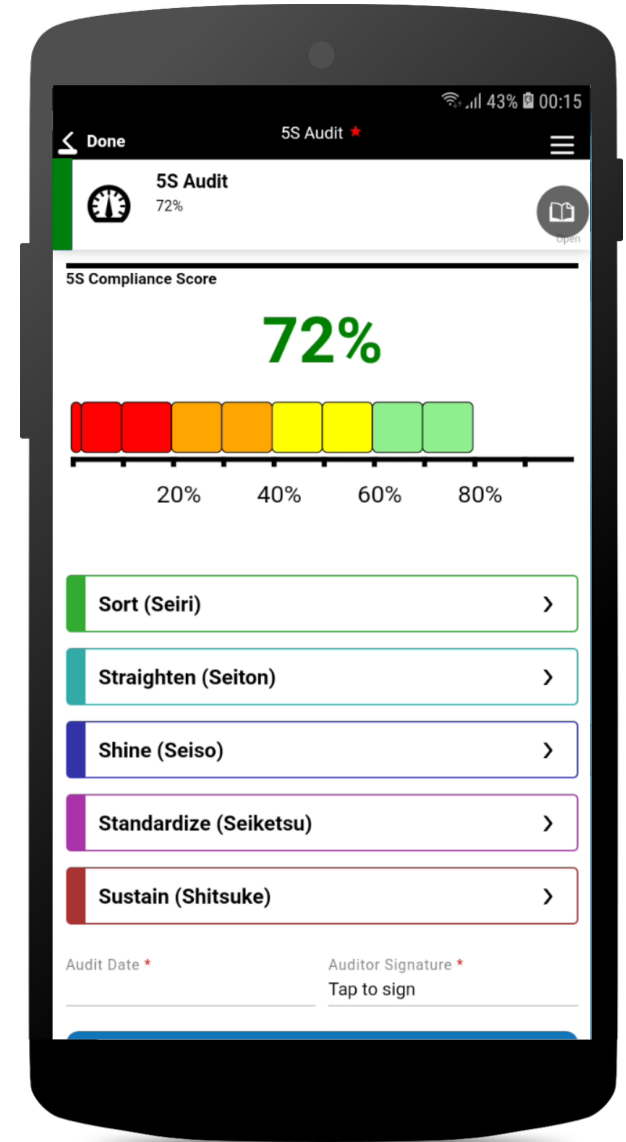
The 'Site Visit (TPL)' mobile app interface includes a header with a back arrow, 'Done', and the title 'Site Visit (TPL)'. Below the header, it displays 'WO# 1001 / DXB1000'. The form contains input fields for 'Work Order #' (1001) and 'Site Code #' (DXB1000). It also features a table for visit details: Arrived (2018-09-17 18:27), Departed (2018-09-17 20:31), and Duration (2 hours). There are three sections with 'Yes/No' buttons: 'Job completed', 'Revisit needed', and 'Quote required'. At the bottom, there are expandable sections for 'Personnel', 'Materials', 'Work performed', and 'Attachments', followed by a large blue 'Mark Visit Complete' button.

Site Visit



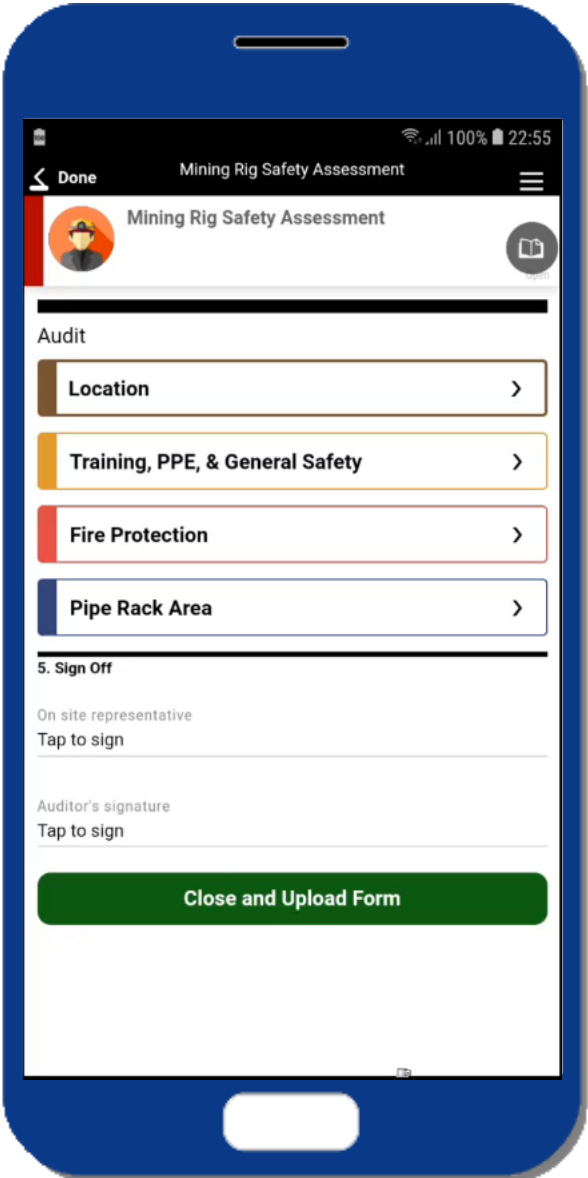
The 'Equipment Inspection' mobile app interface has a header with 'Done' and the title 'Equipment Inspection'. It shows 'Highrise 1 Boston'. The form includes fields for 'User Name *' (Nikos Kazantzis) and 'Site Code *' (BOS0003). There are expandable sections for 'Site/Location details', 'Equipment inspected: 2 units', and 'Settings'. It also has 'Date/Time in' (2019-02-19 14:02) and 'Date/Time out' (2019-02-19 16:02) fields. A note says 'Please log your location when arriving on site'. At the bottom, there is a 'Settings' section.

Equipment Inspection



The '5S Audit' mobile app interface features a header with 'Done' and the title '5S Audit *'. It shows a '72%' score. A progress bar below the score is divided into segments of red, orange, yellow, and green, with markers at 20%, 40%, 60%, and 80%. Below the bar are expandable sections for 'Sort (Seiri)', 'Straighten (Seiton)', 'Shine (Seiso)', 'Standardize (Seiketsu)', and 'Sustain (Shitsuke)'. At the bottom, there are fields for 'Audit Date *' and 'Auditor Signature *' with a 'Tap to sign' instruction.

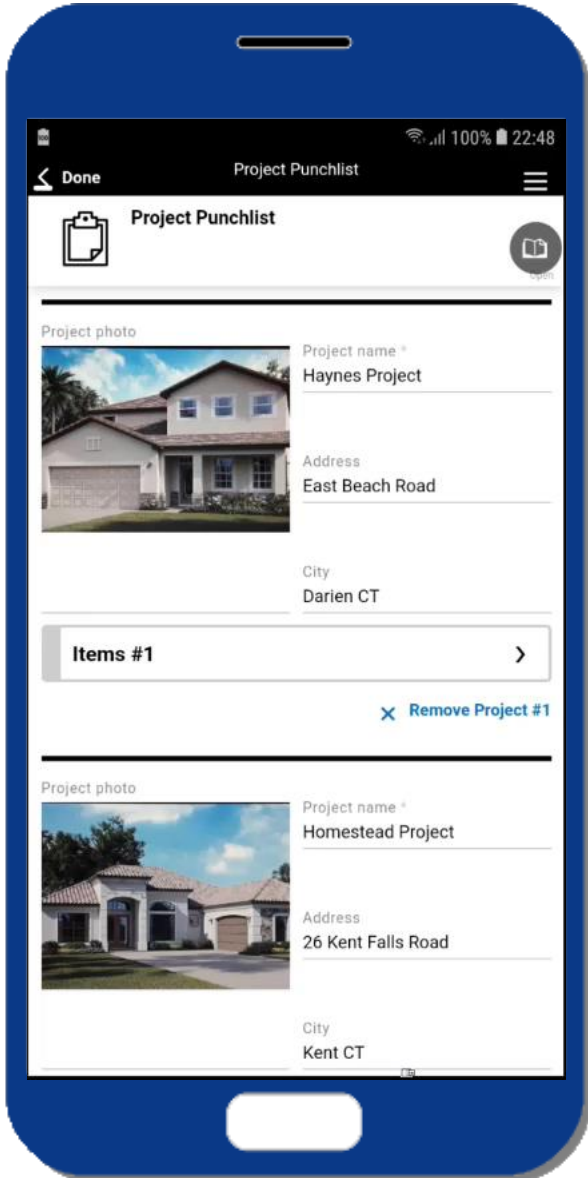
5S Audit



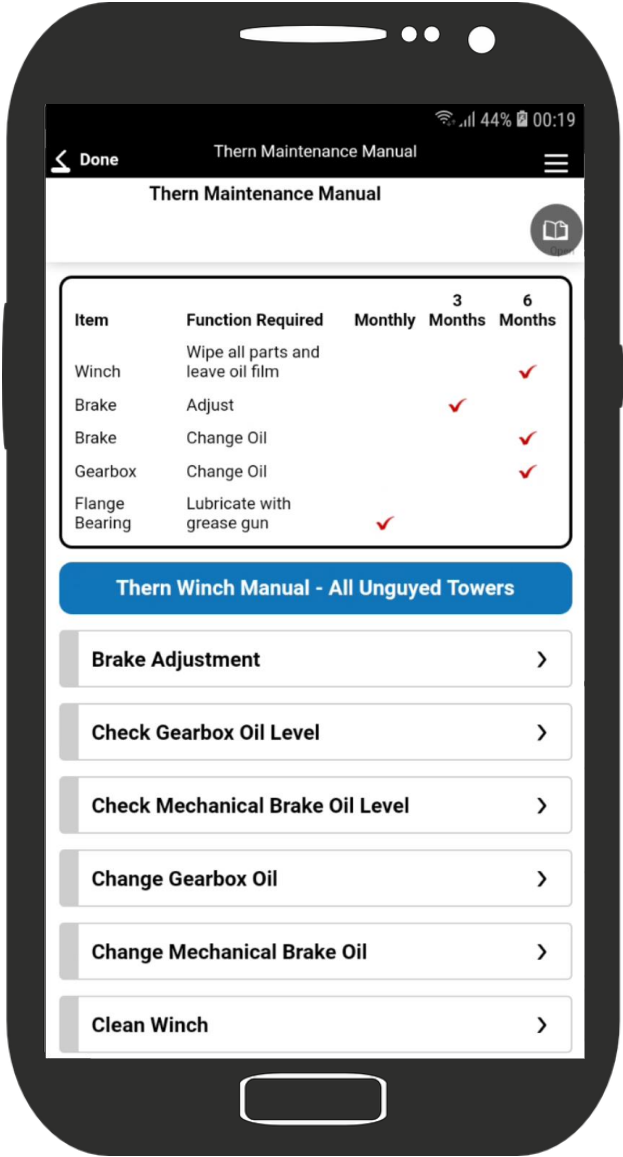
Mining Rig Safety Assessment



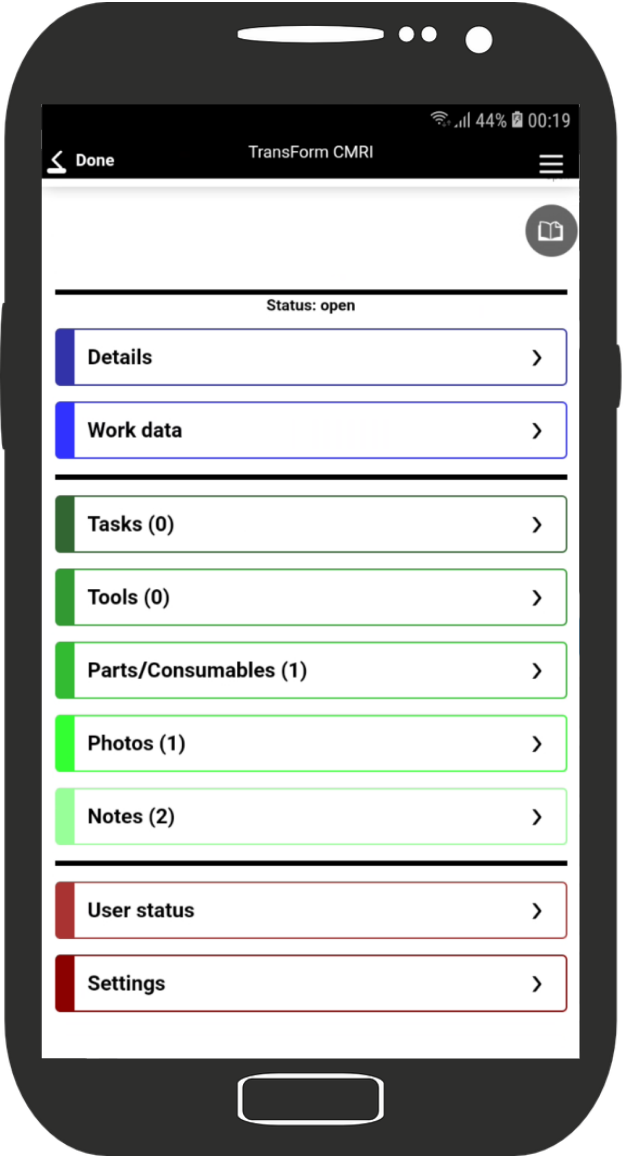
Perioperative Nursing Record



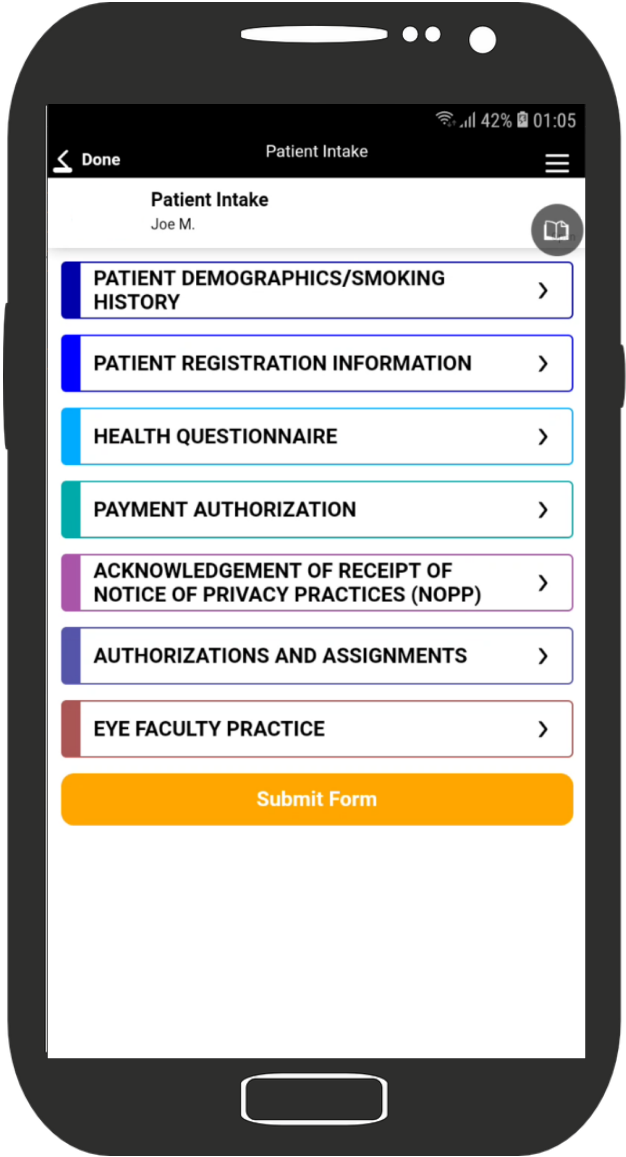
Project Punchlist



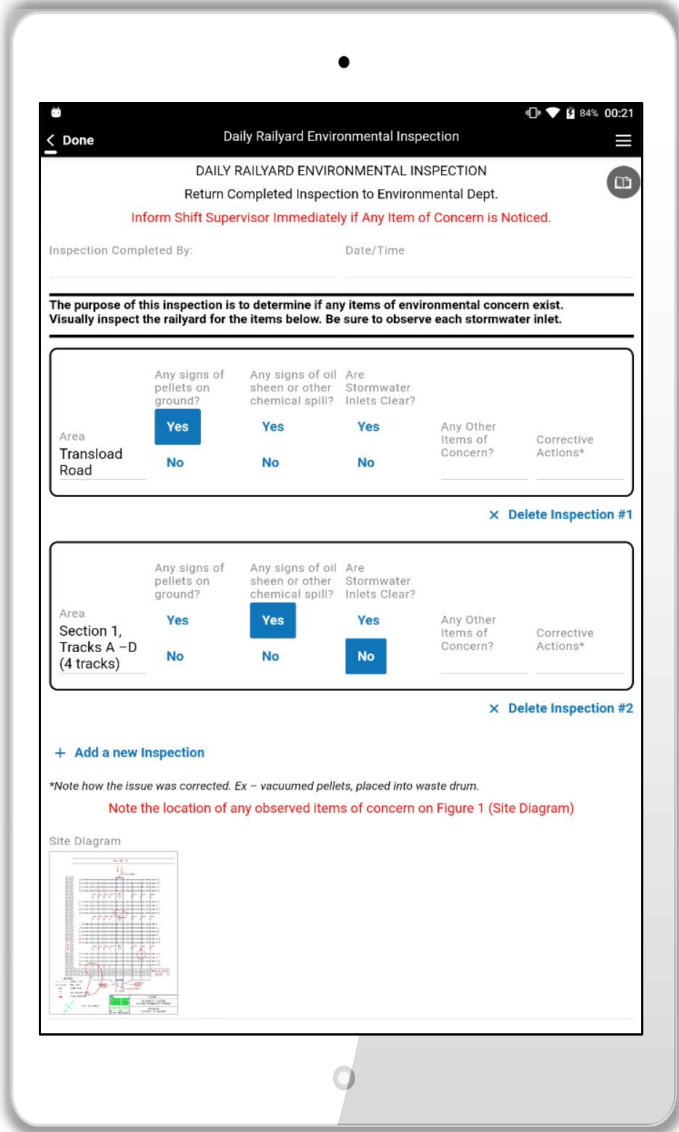
Maintenance Manual



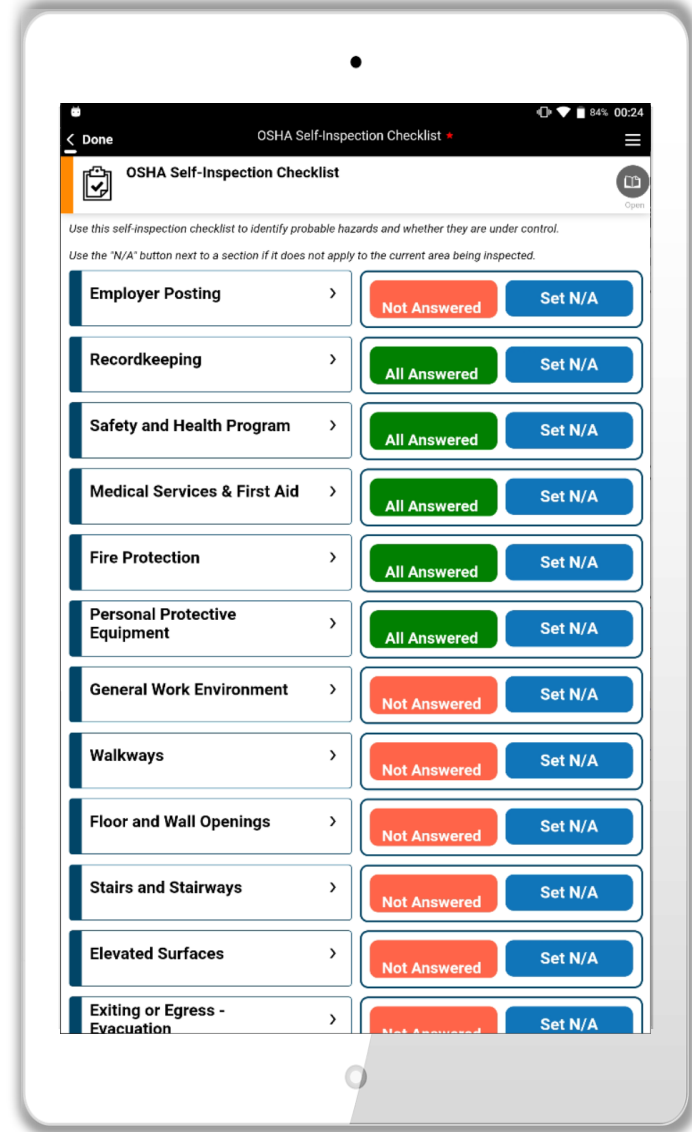
Maintenance/Rollout/Inventory



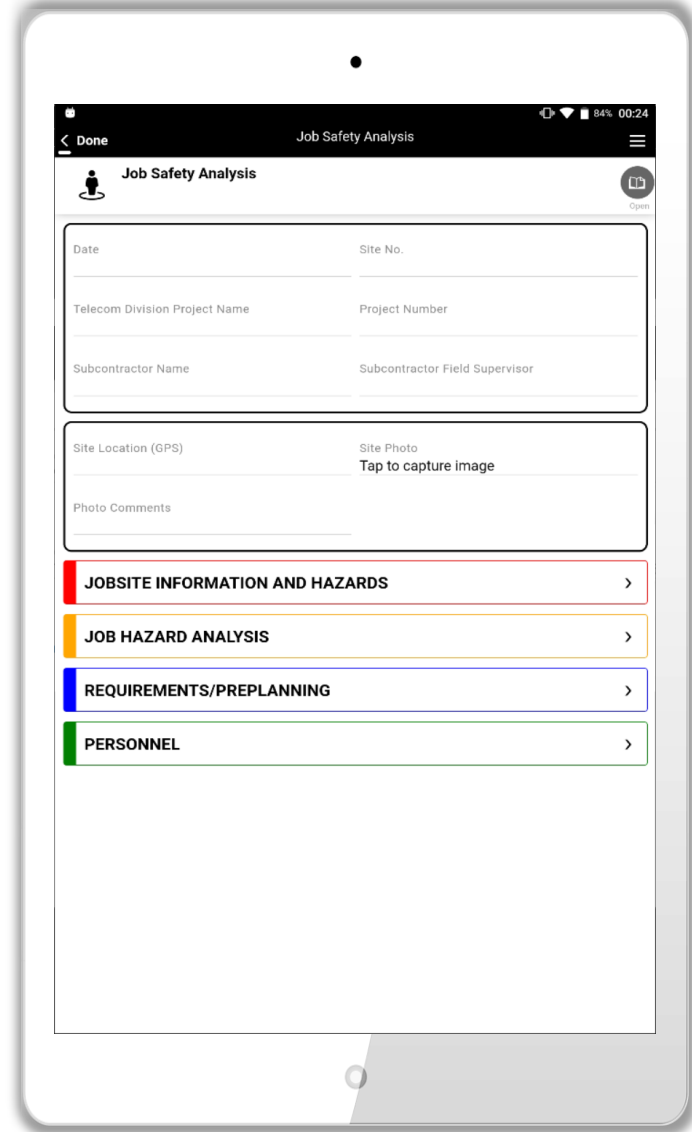
Patient Intake



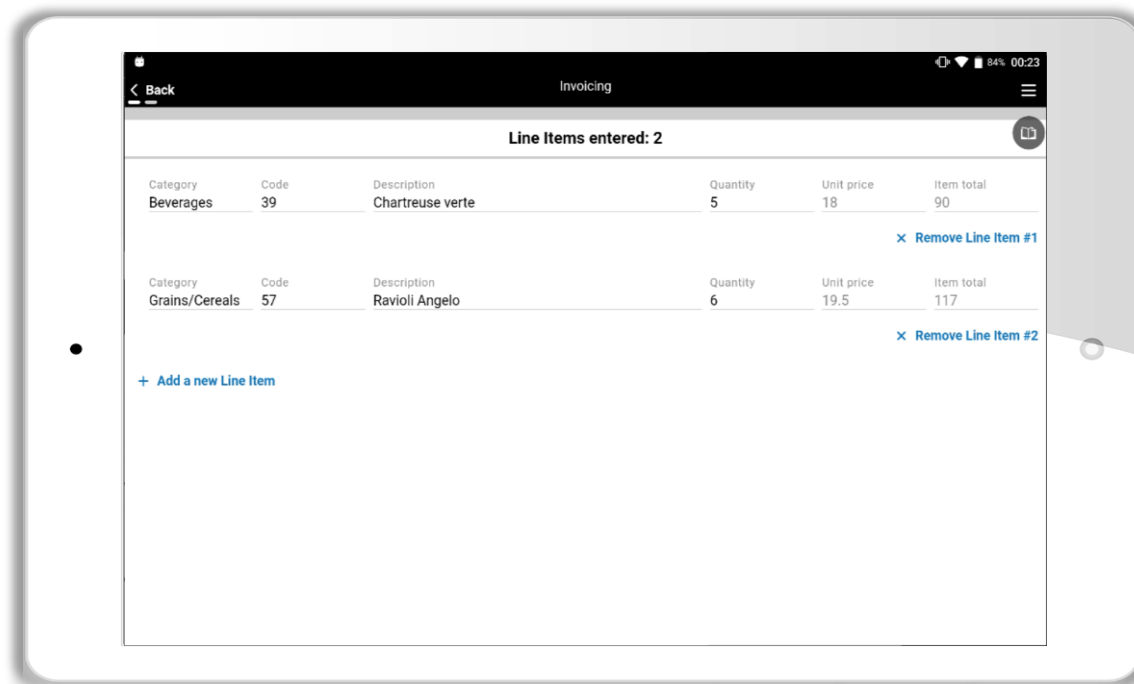
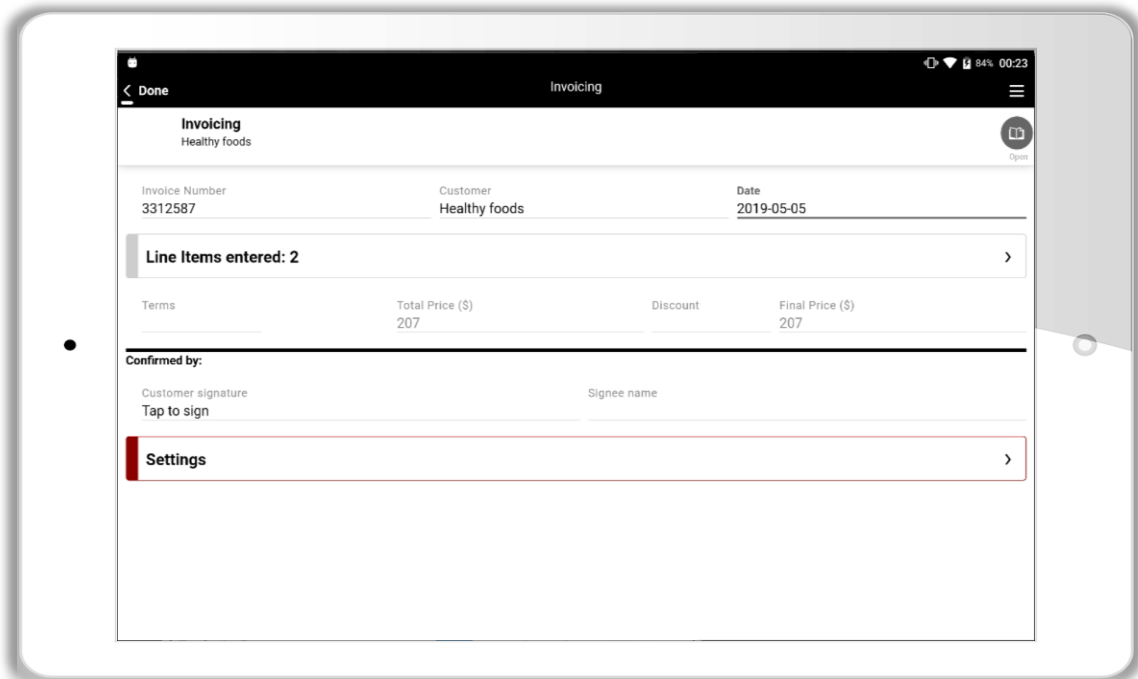
Railyard inspection



OSHA Self-Inspection Checklist



Job Safety Analysis



More examples and videos

The Unique Benefits Of alpha TransForm™

The Speed Of Mobile Forms Platforms With All The Power Of Low Code Platforms

Here are some apps built in just hours (or in some cases) even minutes using Alpha TransForm.



[Patient Summary](#)



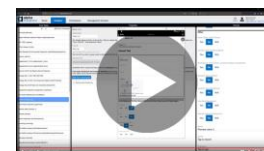
[safety audit](#)



[patient intake](#)
(4hrs build time)



[safety checklist](#)
(2hrs build time)



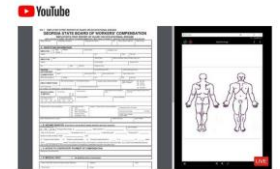
[Fire Inspection](#)
(11mins build time)



[medical research](#)
(2hrs build time)



[surgery](#)
(2hrs build time)



[Workman Comp](#)

**Other development platforms would require weeks
or months to create similar applications.**