

Overview

The *Dingo Field Inspection App™*, winner of the prestigious *Austmine 2015 Innovation Award for METS*, is a mobile, end-to-end solution for field inspection data capture and analysis. This new app from Dingo enables technicians to capture images, along with notes and ratings, on their mobile devices while physically inspecting equipment. This observation data then integrates directly with Trakka®, Dingo's proprietary condition management software, allowing a centralized expert to easily review, analyze and extract the maximum value from this information.

Key Benefits

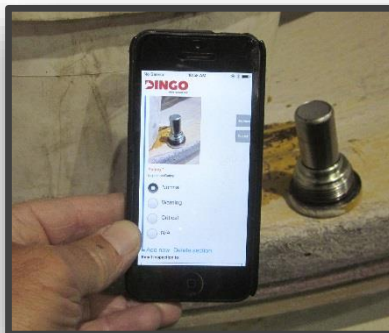
The Trakka Field Inspection app provides a standardized, easy-to-use platform to capture and evaluate field observation data quickly and accurately.

- ✓ **Standardized evaluations.** Offers a consistent format and approach for capturing and analyzing field inspection data that can be critical in the evaluation of equipment condition.
- ✓ **Increased efficiency.** Provides a mobile, paperless platform to capture data in the field and then automatically download it to a centralized condition management system. Eliminates manual data processing and photo downloading.
- ✓ **Broader visibility.** Your maintenance technicians and subject matter experts will be able to evaluate all observation data to help make the right decisions at the right time.
- ✓ **Actionable Insights.** Offers more accurate insights into equipment condition to help your team quickly identify the optimal corrective actions to drive issues to resolution.
- ✓ **Data utilization.** The data is stored in Trakka for future reference and analysis by reliability, planning, and asset management.
- ✓ **As Easy as 1, 2, 3...**

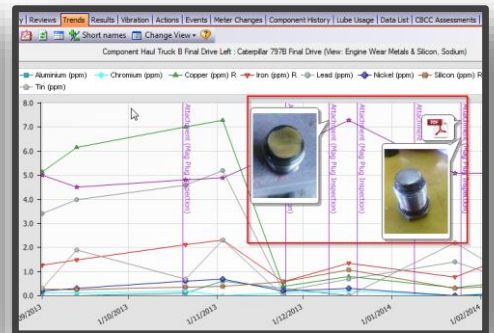
1 CAPTURE INSPECTION DATA



2 SYNC WITH TRAKKA

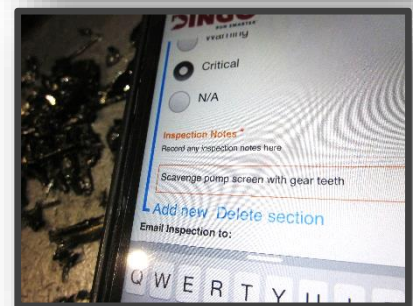
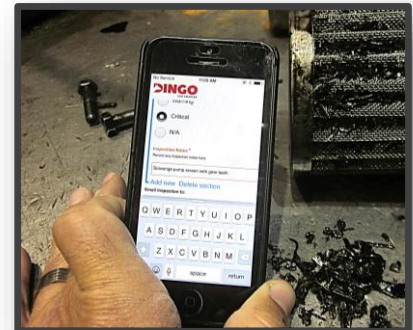


3 ANALYZE IN TRAKKA



How it Works

1. A simple App is deployed to a mobile device and automatically syncs with Trakka
2. A mine's equipment is prepopulated on the app
3. All of the mine's equipment down to the component level can be easily accessed via a drop-down list
4. The user selects the asset being reviewed and records images, video, notes, and ratings in a standardized format with ease
5. This information is then automatically downloaded in real-time to a centralized condition management system, Trakka, via the Auto Sync feature (*if out of network, data will sync automatically when back in network coverage); The info can also be sent to groups or individuals via email
6. A centralized reliability expert can review field observations in Trakka to improve decision-making and drive better results
7. This information can also be trended over time to identify potential issues, recognize patterns and aid with benchmarking
8. The data is then stored in Trakka for future reference and analysis



Observation Information			
Correction Code	CS/Import: 128724	CS/Import: 128724	CS/Import: 128724
Observation Type	Mag Plug Inspection	Mag Plug Inspection	Mag Plug Inspection
Observation Date	25/11/2013	10/12/2013	20/12/2013
Observation Code	8/02/2013 11:24	8/04/2013 7:34	8/17/2013 8:23
Meter Reading	18300	18450	18875
All Time Meter Reading	103212	103362	121423
Component Age	103212	103362	121423
Observation Interval (Days)	1428/1	36	180
Observation Rating	Normal	Normal	Normal
Observation Comment	Heavy pebb	Light pebb	Good
Linked Review			
Assigned Condition Rating	Unrated	Unrated	Unrated
Condition Review Notes			
Full Effect			
Attachments			
Attachment Count	Attachment 1		

For more information about Dingo's new *Field Inspection App* please contact:



Nick Reinking
Sales Executive
nreinking@dingo.com
 Office: +1 303 468 5653
 Cell: +1 602 832 9574