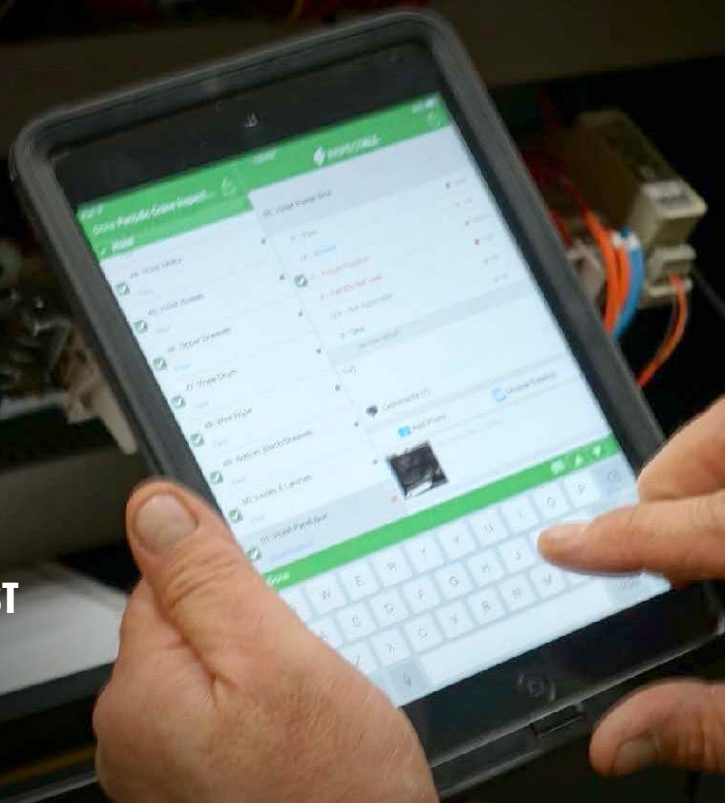




 sales@hoosiercrane.com

CRANE INSPECTIONS

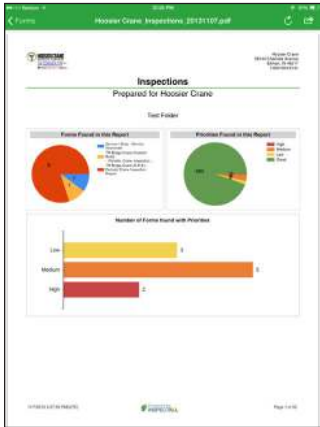


- Used paper only
- Difficult to backup or share
- Long wait for reports
- Difficult to read handwritten notes
- No pictures or standards to explain deficiencies
- Confusing priorities
- No easy view of equipment health

- Cloud-based inspection scheduling and contact information allows Hoosier Crane to keep track of inspection schedules so you do not forget
- iPad-based inspection program allows for fast and consistent standards based inspections
- Inspections results are synced to the cloud for secure storage and easy detailed reporting
- Fast delivery of professional, modern, easy-to-read inspection reports

- On demand reporting with relevant readable details
- ASME, NEC and OSHA standards included in write-ups
- Pictures to show the severity of the deficiency
- Asset tracking and reporting functionality
- Inspectors have crane manuals and all relevant standards on the iPad
- Ability to alert customer when priorities are identified
- Electronic tracking and scheduling of inspections ensures customers remain safe and in compliance with OSHA

HOOSIER CRANE INSPECTION SERVICE WITH CUSTOM REPORTING



REPORT COVER PAGE

- Easily see how many of each type of crane are being inspected
- Quickly see distribution of priorities in the report
- See how many cranes have repair priorities identified

The First Page of Inspection Detail provides comprehensive information about the inspection. It includes a 'Periodic Crane Inspection Report' header, a 'Customer Information' section with fields for Name, Address, and Phone, and an 'Asset Details' section with fields for Asset ID, Description, Location, and more. It also features a 'Crane Details' section with fields for Make, Model, Year, and Capacity. The page includes a table of contents and a footer with the Hoosier Crane Service Company logo.

FIRST PAGE OF INSPECTION DETAIL

- Customer information and location
- Photo of Asset/Crane
- Quick view of Asset/Crane health
- Asset/Crane details
- Beginning of Inspection Checklist results

Item	Priority	Remarks
1. Crane Inspection	High	Crane inspection performed on 10/10/2023. Crane is in good condition.
2. Crane Inspection	Medium	Crane inspection performed on 10/10/2023. Crane is in good condition.
3. Crane Inspection	Low	Crane inspection performed on 10/10/2023. Crane is in good condition.
4. Crane Inspection	High	Crane inspection performed on 10/10/2023. Crane is in good condition.
5. Crane Inspection	Medium	Crane inspection performed on 10/10/2023. Crane is in good condition.
6. Crane Inspection	Low	Crane inspection performed on 10/10/2023. Crane is in good condition.
7. Crane Inspection	High	Crane inspection performed on 10/10/2023. Crane is in good condition.
8. Crane Inspection	Medium	Crane inspection performed on 10/10/2023. Crane is in good condition.
9. Crane Inspection	Low	Crane inspection performed on 10/10/2023. Crane is in good condition.
10. Crane Inspection	High	Crane inspection performed on 10/10/2023. Crane is in good condition.

INSPECTION DETAIL CHECKLIST

- Color coded to display priorities
- Checklist items grouped by area
- Documents resolved priorities in report
- References relevant industry standards for priorities
- Camera icon indicates photo of priority included

The Inspection Detail Checklist is a comprehensive list of items to be inspected. It is organized into sections such as 'General', 'Structural', 'Mechanical', and 'Electrical'. Each item has a checkbox for completion and a priority indicator (High, Medium, Low). The checklist also includes a section for 'Notes' and a 'Signature' line for the inspector.



INSPECTION PRIORITY PHOTOS

- Number corresponds to checklist items
- Inspector can draw on photo to highlight deficiencies
- Record notes about photos

SERVICE WORK ORDER

- Summary of work performed during inspection
- Basic job information
- Summary of work performed
- List of parts used
- Electronic signature capture of inspector and customer

The Service Work Order form provides a detailed summary of the work performed during the inspection. It includes a 'Job Information' section with fields for Job ID, Date, and Location. The 'Work Performed' section contains a list of tasks and a table for recording parts used, including fields for Part Number, Quantity, and Unit Price. The form also includes a 'Signature' line for the inspector and a 'Customer Signature' line for the customer.

Item	Quantity	Unit Price	Total Price
1. Crane Inspection	1	100.00	100.00
2. Crane Inspection	1	100.00	100.00
3. Crane Inspection	1	100.00	100.00
4. Crane Inspection	1	100.00	100.00
5. Crane Inspection	1	100.00	100.00
6. Crane Inspection	1	100.00	100.00
7. Crane Inspection	1	100.00	100.00
8. Crane Inspection	1	100.00	100.00
9. Crane Inspection	1	100.00	100.00
10. Crane Inspection	1	100.00	100.00

INSPECTION REPAIR QUOTE

Received shortly after the inspection, to show the material and labor cost to repair all deficiencies

- Type of Crane/Equipment
- Asset number and location
- Inspection checklist item and deficiency notes with standards
- Labor and parts cost with summary by asset