

mInspections 2408 Release Notes

About This Release

Release Date	06 October 2024
Product Version	2408

Minimum Requirements

Compatible OS Platform and Version(s)	64-bit Windows and Macintosh	
Compatible Form Factors	Desktop iOS - Tablets and Phones Android - Tablets and Phones	
Compatible Device(s)	iOS 16 (and above) iPad Air (2 and above), iPad (5th gen and above), and iPad Mini (4 and above), All iPad Pro models iPhone 10 and above and iPhone SE2 Android 12 Samsung, Google, One Plus, ECom and iSafe devices that support Android 12 and above	
Compatible Browser(s)	Chrome (Best view), Firefox, and Microsoft Edge	
Device Storage and Memory Requirements	Windows 8GB RAM and a 64-bit operating system with an x64-based processor are preferred Macintosh 8GB RAM & 64-bit operating system Mobile Android: 6GB and above iOS: 4 GB Ram and above	



mInspections 2408 Release Notes

Table of Contents

What's New in the mInspections Mobile Application	
What's New in the minspections Web Application	
What's Fixed	
Known Issues & Limitations	g
App Build and Transport	10
Document Revision History	10



mInspections 2408 Release Notes

What's New in the mInspections Mobile Application

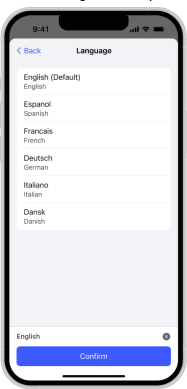
The mInspections mobile application supports the following features as part of this release for both iOS and Android operating systems:

Multi-Language Support for mInspections Mobile App

Technicians can now view the mInspections Mobile Application in their Preferred Language, tailored to their specific language and regional settings.

How it benefits

- Enhanced Accessibility: Technicians from diverse linguistic backgrounds can easily access and understand the app, improving question comprehension and reducing errors.
- **Increased Efficiency**: By working in their preferred language, technicians can process information faster, leading to quicker responses and better inspection execution.
- Improved Employee Satisfaction: A language-inclusive interface boosts technician confidence and engagement, contributing to better performance and morale.



Improved Productivity with Seamless Question Navigation

With the new **Seamless Question Navigation** feature, technicians can quickly move between tasks using "**Next**" and "**Previous**" buttons on the on-screen keyboard, eliminating the need for manual input.

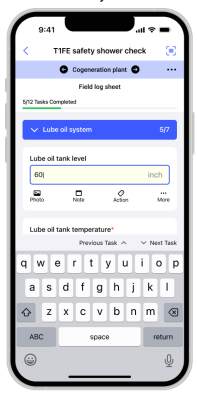
How it benefits:

 Glove-Friendly Operation: Technicians can easily navigate tasks without removing gloves in challenging work environments.



mInspections 2408 Release Notes

- **Streamlined Workflow**: Reduces the need to interact with the screen frequently, minimizing interruptions and improving focus.
- **Increased Productivity**: Faster question navigation leads to quicker task completion, enhancing overall operational efficiency.



Implemented Rapid Sync

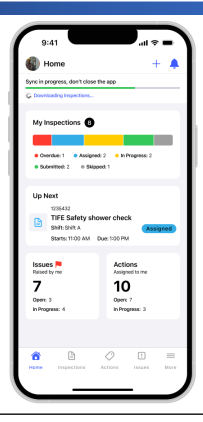
Rapid Sync in the mInspections application enhances real-time data synchronization across multiple devices and servers, ensuring that critical information captured during inspections is updated instantly across the system.

How it benefits:

 Real-Time Data Availability: Instantly synchronizes data across all devices, enabling technicians to access the latest information without delays. Facilitates immediate decision-making based on the most current data, improving operational efficiency.



mInspections 2408 Release Notes



Create Real-Time Breakdown Alerts

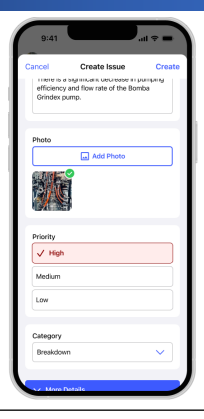
With Real-Time Breakdown Alerts, you can immediately notify technicians about any equipment breakdowns. This feature ensures technicians are alerted instantly, allowing them to respond quickly and reduce downtime, keeping operations running smoothly and efficiently.

How it benefits:

- Faster Response Time: Technicians receive immediate notifications, minimizing delays in addressing issues.
- Reduced Downtime: Quick action helps prevent prolonged operational disruptions, keeping productivity high.



mInspections 2408 Release Notes



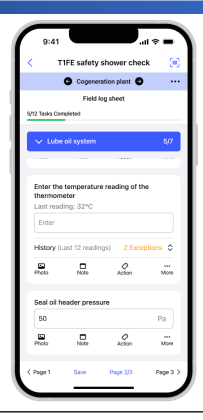
Real-Time Access to Previous Readings During Inspections

Technicians can now view Previous Readings while responding to a Question, displaying past data directly above the current question for immediate reference and comparison. How it benefits:

- **Increased Accuracy:** Technicians can quickly compare current readings with previous ones, reducing errors and improving confidence in question execution.
- **Faster Decision-Making:** Immediate access to past data allows technicians to make informed decisions on the spot, streamlining workflows.
- **Enhanced Data Integrity:** Minimizes the risk of data entry errors, ensuring reliable and consistent information across questions.



mInspections 2408 Release Notes



What's New in the mInspections Web Application

The mInspections web application supports the following features as part of this release:

AI-Powered Form Creation

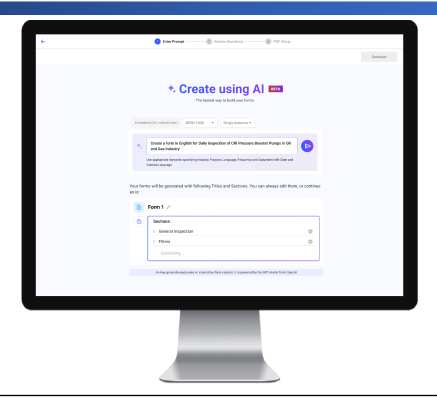
Streamline your form creation process with our new Generative AI feature! Design customized forms effortlessly by providing prompts with specific attributes, and let our AI handle the rest.

How it benefits:

- Faster Form Creation: Save time and effort by generating digital forms quickly with Al.
- Easy Customization: Add specific details to your forms easily, making them more useful.



mInspections 2408 Release Notes



Streamlined Issue Creation & Assignment in Web App

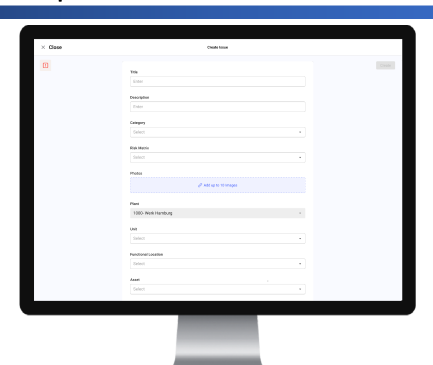
Form Authors can now Create and Assign Issues Directly from the Web App, making it easier for form authors to quickly document issues and assign them to specific technicians, ensuring inspections are efficiently delegated and tracked to completion.

How it benefits:

- Improved Workflow: Form Authors can easily create and assign issues, reducing delays in inspection delegation.
- **Enhanced Accountability**: Centralized issue tracking ensures problems are assigned to the right team members and followed through to resolution.



mInspections 2408 Release Notes



What's Fixed

Reference No.	Description
SA-2145	Web App - When creating embedded forms for work orders and adding conditional logic to it, after selecting the 'Raise a Notification' option, there was no option to undo or remove that selection during the form creation process.
SA-2685	Web App - When a user added an image from the web app, it was not displayed in the form.
SA-2954	Web App - When a user modified the spreadsheet and tried a bulk upload, the bulk upload process did not work.
SA-3112	Web App - When authoring a form and selecting "Instructions" as the response type, the instructions entered were not displayed correctly in the designated task box.

Known Issues & Limitations

Reference No.	Description
SA-3055	Web App - A user is unable to edit the hide logic.



mInspections 2408 Release Notes

SA-2659	Web App - In the Add questions tab, creating a checklist question with a picklist response type does not allow the user to add new options using the 'Add More' button.
SA-2580	Web App - In the Forms module, when the values exceeded the lower or upper limit, the trigger only provided the message: 'Value exceeds lower limit! Do you want to report?'

App Build and Transport

Build:

o iOS: 2408(2)

o Android: 2408.00.00(47)

• Transports:

o NA

Document Revision History

Document Version	Date Created	Change History	
1.0	06 October 2024	2408	

If you have questions about Innovapptive products, visit the Innovapptive Support Portal at http://helpdesk.innovapptive.com.

Product Documentation is updated during product, support packs, and hotfix releases. Innovapptive recommends that you access latest user documentation at <u>Innovapptive Docs</u>

Copyright Notices: Neither our Application nor any content may be copied without inclusion of all copyright notices and/or disclaimers provided therein. Any third party provider logos or marks provided through the Application shall remain owned by such third party provider as may be indicated in a notice contained in the Application or content and you shall not modify or remove any such notice. Neither we nor our suppliers or any third-party providers grant any rights or license to any logos, marks, or copyrighted material other than as expressly set forth herein