

SIMS™ GO 1.4R1 Release Notes

Released on: January 13th, 2025

System Requirements

- FloormapX for tank floor inspection.

Firmware

- Included with this release of SIMS GO, for FloormapX:
 - Scanner Firmware Version 1.0R7
 - Tablet Firmware Version 1.0R8

New Features and Improvements

Connectivity tools have been added. To learn more about the connectivity tools, visit www.eddyfi.com/get-connected.

- **Data Backup and Sharing:**
 - Automatically back up inspection data to your Microsoft OneDrive account.
 - Share a link to the online folder directly from the instrument, enabling seamless data access and collaboration.
- **Enhanced Collaboration Tools:**
 - Easily collaborate using Zoom's screen sharing and remote-control features, facilitating real-time discussions and troubleshooting.
- **Integration with the Eddyfi Mobile Application:**
 - Use the Eddyfi App (available for both Apple and Android) to send photos and notes directly to your instrument while working.
- **Picture Viewer:**
 - View photos taken via the Eddyfi App directly within SIMS GO, making visual references easier during inspections.
- **Software Migration:**
 - The software has been migrated to the latest .NET version, ensuring improved performance, stability, and compatibility.

Modifications to Existing Features

- **Comments Addition:** A general comment can now be added to the inspection page.
- **User Notification:**
 - Enhanced information is provided to the user when tablet fails connecting to the firmware.
 - Upon steering movement, the software shows as busy to avoid concurrent issues.

Dropped Features

None in this version

Resolved Issues

None in this version

Known Issues, Limitations, and Restrictions

- Historical Calibrations: Calibrations created in software versions 1.2 and earlier will not be compatible with 1.4.
- Intermittent exclamation mark display on Plate Setup chevron after saving calibration.
- OneDrive automatically signs out when trying to sign in when not enough space
- Zoom remote mouse disappears when using physical keyboard on instrument
- Limit coordinate values to be entered in Custom Scan's Coordinates fields