

Tennant AMR Software 3.10 Update

3.10 Update Highlights

New Features

- New Assist Instructions
- Nuisance Error Reduction

Improvements

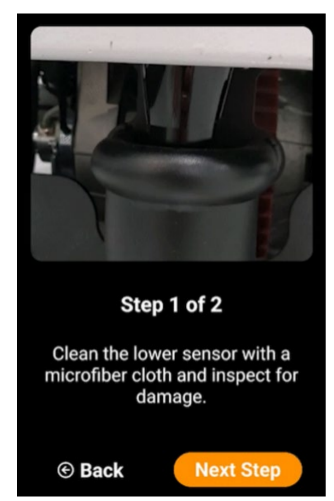
- Improve load screen and load time when starting autonomy with large routes
- Fix Steering Calibration Text Cutting off
- Boot-up time reduced by 15%



New Assist Instructions

Sensor Errors, Machine Errors, and when Path is blocked

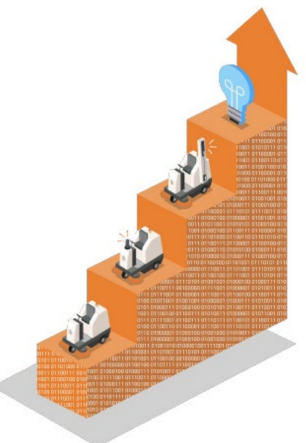
- The new Assist Instructions on robot screen are designed to give operators an easier time in troubleshooting sensor errors, machine errors and blocked paths.
- Instructions on sensor & machine errors contain intuitive visuals, along with location of the machine parts that need extra attention. A reminder of using microfiber cloth is also included.
- Customer benefit: The less time spent on assist resolution; the more time spent on cleaning.





Nuisance Error Reduction

- Whitelist Kinetek squeegee lift firmware
- Sensor error reduction Improve Ethernet communication reliability to Lidars by trying various forms of reconnection
- Safety Zone Updates to reduce threshold that will trigger fast-stop assists, meaning fewer fast stops on all machines





Additional Improvements

- Improve load screen and load time when starting autonomy with large routes
- Fix Steering Calibration Text Cutting off
- Boot-up time reduced by 15%

