



IGOR 5.2.0 RELEASE NOTES

December 6th, 2019

Jaryd Sunstrom
jaryd@igor-tech.com

General

- Users can now add a device to a space from the device's page by opening the right pane, expanding Device Details and editing the space.
- Admin service will no longer restart when network changes.
- Action set is now highlighted red when empty on a schedule.
- Users can now adjust the precision of the space and lights within the admin application from 1%, 0.1%, and 0.01%.
- Wall control buttons screen now has individual menu dropdowns for each gesture to make it clearer what the user is doing.

New Features and Enhancements

- **Data Receivers**
 - New infrastructure has been put in place to allow for faster and easier implementation to receive data in new formats outside of existing web hooks.
 - Support for Ivani devices has been added and is now configurable via Developers -> Application Keys.
- **Device Quarantine**
 - Auto-quarantining of devices has been implemented and is on by default.
 - Devices that have been quarantined will no longer produce events. For example, if a motion sensor is quarantined, it will no longer provide motion events, which could prevent a space from working as intended.
 - The default threshold for auto-quarantine is 240 events per minute. Once exceeded, the device will be quarantined until an admin addresses the issue and releases it from quarantine.
 - Administrators can disable or adjust the threshold at which devices are automatically quarantined in settings.
 - Administrators can also manually quarantine devices by finding a device in the system, clicking on the device, and selecting Quarantine from the tool menu.

Bug Fixes

- Fixed an issue with Action Sets being automatically canceled for executing too quickly when they shouldn't be.
- Fixed an issue that could cause the Runtime service to crash when SQL timed out.
- Fixed wall controls canceling other wall control action sets unintentionally.
- Wall controls should no longer have a dim value set for their Off button upon discovery if the dim value was set to 0.
- Nodes and device nodes should now correctly display online events.
- Viewing the last page of log results should now correctly display the last page instead of the first page.