



IGOR 4.5.0 RELEASE NOTES

April 5th, 2019

Jaryd Sunstrom
jaryd@igor-tech.com

GATEWAY

General

- New Pause and Resume Automation actions have been added.
 - Users can now create these new actions as part of action sets to tell the system to ignore motion and daylight harvesting.
 - Example use cases:
 - Scene disruption prevention: Pausing motion and daylight harvesting events while activating a scene for a presentation will prevent these sensors from automatically adjusting light levels until the user stops the scene or it expires.
 - Motion turning lights back on when leaving an office: Pausing motion events for a small window of time when a user turns the lights off in their space via wall control will prevent the motion sensor from turning the lights back on as they walk out the door.

API

- Light sensor min/max validation rules have been removed.
- New `/actionsets/search` endpoint has been added.
- New `/wallcontrols/{wallControlId}/buttons/{buttonId}/gestures/{gestureId}/reset` endpoint has been added.

Bug Fixes

- Spaces should no longer display 'Space Turned On' events from motion sensors when the space is already on.
- Spaces should now be sorted correctly on the Device Dashboard page.
- Fixed device web hooks not firing when node and/or device nodes were deleted.
- Corrected an issue where relay state changes were not being sent properly to Igor nodes.
- Various regional bug fixes for gateways running on non-English versions of Microsoft Windows.