



## LiveNX 22.1.1 Release Notes

### Release Information

- Release Version: LiveNX v22.1.1
- Release Date - Mar 4, 2022
- Release Designation - MD (Maintenance Deployment)

### Build Information

#### Application Version

---

<b>Server Version:</b>	22.1.1-20220303-3099d94
<b>Web Version:</b>	22.1.1-20220303-9630963e7a+b13

### Resolved Customer Issues

- LS-3059: Site geo-coordinate lookup works properly with a proxy configured

### Bug Fixes

#### Alerting

- Fixed an issue where site reachability alerts were never visible on the Operations Dashboard. They can now be seen by all users.
- Fixed an issue where alert instances were using the auto-resolution time of the default instance instead of their instance.
- Added the "note" field to the alert view on the geo topology.

#### Device Management

- Fixed an issue with the Cisco SDWAN day 2 workflow where the IP of an existing device was not properly updated.
- Fixed an issue with the Cisco SDWAN day 2 workflow which prevented devices with the same IP as an existing device from being discovered. Please note that IPs must be unique on a node. Any device update action that breaks this rule will fail.

#### Reports

- Fixed an issue where the != operator was filtering out devices from offline nodes, even if those devices should be included.
- Restored the LiveAction footer logo to PDFs generated via the Operations Dashboard.
- Changed a report name from "Site to Site Performance Over Time" to "Site to Site Performance Above Threshold Over Time".

## Enhancements

### Performance

- Improved the execution time of Top Class Bandwidth and Top Class Drops reports when aggregating information from multiple devices.
- Improved general system performance after making a change to device semantics.

### Notifications

- Changed the wording for the bulk delete option from “viewed” to “visible” to more accurately describe that the button will cause any alerts currently visible in the sidebar to be deleted.