## **Live**Action

# LiveNX 22.4.2

**RELEASE NOTES** 

## **Release Information**

- Release Version: LiveNX v22.4.2
- Release Date Apr 19, 2023
- Release Designation MD (Maintenance Deployment)

## **Build Information**

Application Version	
Server Version:	22.4.2-20230417-71be0d6
Web Version:	22.4.2-20230417-f433178+b13

## **Resolved Customer Issues**

- LS-3298 Fixed an issue where the config flow dialog would not open on the Engineering Console
- LS-3320 TACACS/RADIUS authentication is once again supported on the Engineering Console
- LS-3333 Single Sign On now supports non-URL entity IDs
- LS-3309 Fixed an issue where the full screen dashboard was not auto-refreshing
- LS-3308 Fixed an issue where the drill down time range from the calls by number story to the flow path analysis story was incorrect
- LS-3296 Fixed an issue where users could only be added from the primary LDAP server
- LS-3299 Fixed an issue where the SD-WAN performance dashboard would sometimes have an invalid time range

## **Bug Fixes**

#### General

- Fixed issues with auto-refresh causing infinite refreshes on various pages of the Operations Dashboard
- Fixed an issue where the time range on drill-downs was incorrect
- Added additional wording to the TACACS configuration page to help users understand the "service configuration" setting

#### Alerting

• Fixed an issue where WAN utilization alert identifiers would not work without an entity filter applied

#### Authentication

- TACACS/RADIUS authentication is once again supported on the Engineering Console. Users must select the proper authentication mechanism before logging in.
- Single Sign On now supports non-URL entity IDs

## Reporting

 Fixed an issue where having NSEL and non-NSEL flows resulted in loss of data for the Network Security Denied Events

#### Semantic Management

• Fixed an issue where the site and device columns were not sorting correctly

#### Site Management

• Fixed an issue where geocoding would fail and log the user out

## Topology

• The geo topology now supports non-standard DSCP values (values greater than 63)