

9.2.2 Release

- Type of Release Patch
- Release Date May 26, 2020
- Release Designation MD (Maintenance Deployment)

Build Information

APPLICATION VERSION

Server Version: 9.2.2-20200513-b8936c8

Web Version: 9.2.2-20200513-f3f0e8cc38+b6

New Features and Enhancements

9.2.0

- Stories
 - Introduced Flow path analysis story
 - Added Omni Peek cross launch links to the Flow Path Analysis story and the Search Calls By Number story
- External Integrations
 - Custom headers can be added to SD-WAN authentication.

Update the DNAC API endpoints called by LiveNX for the continued support of DNAC integration

Dashboard

Status widget supports filtering

• Device Management

- Re-learn Interface Capacity
- Added CSV import/export to the WEB UI
- o Bulk edit SNMP credentials

• Site Management

Import from CSV now has an option for geo-coding to be optional

• Reporting Enhancements

- Added "Application Troubleshooting Over Time" report
- Added LiveWire LiveFlow fields in ApplicationPerformance and Voice/Video Performance reports
- Updated the dynamic report builder in engineering console to support other kinds of metrics
- o Added the ability to run dynamic reports in the Web UI

• IPFIX Support

- Added support for VeloCloud IPFIX flow fields
- Added support for Gigamon IPFIX flow fields

Report Processing

- Various performance improvements in time-series flow report processing
- Added application property to ignore dummy records in WAN interface capacity planning cache

9.2.1

Alerting

 Hierarchical alerts not properly honoring hierarchy when multiple instances are configured and enabled

Engineering Console

 Fixed a number of exceptions that could occur when importing via CSV lots of devices or removing lots of devices, and the device tree or Device Management dialog box are interacted with while the devices are being added or removed

Omni Integration

 OmniPeek cross launch timestamps not formatted properly (LD-26713, LD-26761, LD-26762)

Reporting

 When scheduling a report in the WebUI from a template, an error message was shown for incompatible execution types. This is now fixed by adjusting the incompatible execution type of the reports to a valid execution type during server boot up.

Web UI Devices CSV Import/Export

- Devices CSV export file name now includes date/time stamp
- Performance of importing lots of devices that belong to sites and/or groups assigned to sites has been significantly improved

Resolved Customer Issues

9.2.0

- LD-26055: FlowStore concurrency issue may cause corruption/data loss
- LS-2478: Interface bandwidth report shows device serial rather than device name when using executive presentation mode
- LS-2476: Time series reports using executive presentation did not honor the time zone parameter

- LS-2466: Device entity page showing incorrect status for sites with long names
- Device entity page does not show CPU/Memory usage for devices with special characters
- Customer Portal: Allow secondary users to upload logs for shared licenses.
- LS-2484: Logical topology cannot drill down to reports page

9.2.1

- LS-2094: Patched security vulnerabilities
- LS-2477: Report PDF missing table data
- LS-2483: Wan interface capacity reports missing data
- LS-2513: Ubuntu NTP is not working

9.2.2

• LS-2520, LS-2526, LS-2529: Fixed flow buffer overflow issue

Bug Fixes

LD-26921: fixed LiveAdmin: Missing update menu option

LD-26936: fixed Voice, Video Applications Performance alert management loading issue