

# LiveNX 25.2.1

## RELEASE NOTES

### Release Information

- Release Version: LiveNX v25.2.1
- Release Date: Aug 22, 2025
- Release Designation: MD (Maintenance Deployment)

### Build Information

#### Application Version

Server Version:	25.2.1-20250819-b9d0d4c
Web Version:	25.2.1-20250819-7ff4433+b27

- Java Version: 21.0.5
- Ubuntu Version: 22.04

### Bug Fixes

- Removed unused check boxes from System Diagnostics > Flow Data Status Tab.
- Fixed an issue where ClickHouse stores were not getting purged on low disk space.
- Fixed an issue where Cisco SD-WAN dashboard data loads and is displayed briefly for a few seconds after which it disappears and widgets display 'No Data'.
- Fixed an issue where Interfaces information was disappearing when bulk editing the devices and assigning them to some site.
- Removed unwanted LiveWire column from Site Entity page and devices table view.
- Fixed an issue where Flowstore V2 "flow.app flex search and Drill Downs were not working with "Unknown" application name.
- Fixed an issue where site IP ranges were getting deleted when migrating a device from one node to another.
- Fixed an issue where drilling down from Fortinet dashboard was failing with an "Internal Server Error" message.
- Fixed an issue where ServiceNow redirection from LiveNX alerts page was not working.
- Fixed an issue where report drill down was not using same bin duration (5 Min) as WAN capacity stories report.

### Customer Issues

- PM-11676- Fixed an issue where LiveNX was not triggering SDWAN alerts due to missing Alarm ID in Vmanage alarm API response.
- PM-11296- Fixed an issue where the "Dst Device" column data of Tunnel SLA Performance Report was mismatched between Web UI report and the PDF report format.
- PM-11402- Fixed an issue where Radius and TACACS users were not getting redirected to Overview page and remained stuck at the login prompt.
- PM-11359- Fixed an issue where manually configured site IP ranges were unexpectedly getting replaced or deleted after SD-WAN site IP mapping is populated during the device discovery.

- 
- PM-11426- Fixed an issue where Reactivation of traditional (off-line) license was needed after LiveNX reboot.
  - PM-11667- Fixed an issue where LiveAssurance installation was failing due to missing bridge network configuration.