



RELEASE LiveNX v6.2.3
26 September 2017

The LiveNX Client / Server / Node v6.2.3 supports multi-platform installers and OVAs.

Checksum (MD5)	File Type
LiveNX Server Installers	
762d3f395ff624fdb16871e81ac623f7	LiveNX Server for Windows - Installer
641867c3c0d85218659e4f667c1b93a0	LiveNX Server for Linux - Installer
LiveNX Node Installers	
05d09819190c5771adbd11d4b11b7146	LiveNX Node for Windows - Installer
48cf30b4f57bf500a7a3dc7354b9aef	LiveNX Node for Linux - Installer
LiveNX Client Installers	
8b75d9f3cc7cc4290456240b29ddb588	LiveNX Client for Mac OS
f19531aaf97f8fc15957549c58f3da85	LiveNX Client for Windows 32-Bit OS
b2d8cc62fd95f7793cee4ff04fdad214	LiveNX Client for Windows 64-bit OS
LiveNX Node OVA/OVF	
ce6763cfa83f1fed43414976043fc490	LiveNX Node OVA for VMWare ESXi - Custom
0fa9b442ea7d9fd615860e9064cf6b8a	LiveNX Node OVF for Microsoft Hyper-V - Custom
39220d53988353f385d0a418666ed556	LiveNX Node OVA for VMWare ESXi - Small
e371a11fe58404ec53d2f0c56ab79cab	LiveNX Node OVF for Microsoft Hyper-V - Small
da0f9fc03d9f3d853710f46f543d86a0	LiveNX Node OVA for VMWare ESXi - Medium

afa5403df1a916ef62a8d821776fd096	LiveNX Node OVF for Microsoft Hyper-V - Medium
dbafcf18f8f13783cd276ffb7c6be2bf	LiveNX Node OVA for VMWare ESXi - Large
8d6f4b6e5495d5f8922f606984bee875	LiveNX Node OVF for Microsoft Hyper-V - Large
LiveNX Server OVA/OVF	
9c4c1434aaf10dd1c4d14e392220d0d2	LiveNX Server OVA for VMWare ESXi - Custom
19e028004e845a604b7a4d7b88a1bcdb	LiveNX Server OVF for Microsoft Hyper-V - Custom
e59612820809b7df5a5bef5322f2c62b	LiveNX Server OVA for VMWare ESXi - Small
20ddd5bcf91897d6fc1e49c5bfb3ca1d	LiveNX Server OVF for Microsoft Hyper-V - Small
a4ab57fcc9798ff529caf3e10cea8ae1	LiveNX Server OVA for VMWare ESXi - Medium
a50b41e13d95a48bb32c45fd58ec68a9	LiveNX Server OVF for Microsoft Hyper-V - Medium
31af96ffeec49905f7a3dff62137810b	LiveNX Server OVA for VMWare ESXi - Large
dc73df5078cf45740ca6b19adf10f6fb	LiveNX Server OVF for Microsoft Hyper-V - Large
LiveNX Analytics Node OVA/OVF	
7d132d2c6c0bc664203441631daae138	LiveNX Analytics Node OVA for VMWare ESXi - Custom
928b44867618de4c170b9a16539bd82e	LiveNX Analytics Node OVF for Microsoft Hyper-V - Custom
34e2f449baba5bbd689066b97ed8f6f9	LiveNX Analytics Node OVA for VMWare ESXi - Small
34e2f449baba5bbd689066b97ed8f6f9	LiveNX Analytics Node OVF for Microsoft Hyper-V - Small
42f12935250e9c2c110c815ca05ebf9b	LiveNX Analytics Node OVA for VMWare ESXi - Medium

dc045e129e85f5dae47fd95527c368e1	LiveNX Analytics Node OVF for Microsoft Hyper-V - Medium
ca04b645084b041c81b3ec84fe35ddd4	LiveNX Analytics Node OVA for VMWare ESXi - Large
490d84dcdb83db95fc869124dbed69e4	LiveNX Analytics Node OVF for Microsoft Hyper-V - Large
LiveNX Upgrade Packages	
00b05be57853474c6a979027382d4881	LiveNX Server Upgrade Package
c1afeab8ab3576a26089f287f84d8c05	LiveNX Node Upgrade Package
f243a4ae56c4f33a84060a6e26633842	LiveNX Analytics Node Upgrade Package

Release Information

- Release Version: LiveNX v6.2.3
- Release Date: 26 September 2017
- Release Designation: MD (Maintenance Deployment)

Build Information

APPLICATION VERSION

Server Version :	6.2.3-20170922-26fe279
Web Version :	6.2.3-20170922-ff4a259+b3
OVA Version :	1.13.0

Resolved Customer Issues

- LS-1452 - Device→group→site mapping doesn't work properly. This causes reports involving devices that were added to the site (by adding their device group to that site) to fail in the Operation Dashboard (WebUI). The sites color is grey with no devices shown, but the Engineering Console (java client) shows it does have devices assign to it

Known Issues

LiveNX Operations Dashboard (formerly Web UI)

- **Problem:** When clicking a link to a site in the sites table the site entity page will not load correctly if that site's name contains spaces.

Workaround: Rename the site. Site names should only contain uppercase and lowercase letters, numbers and/or underscores. No commas, other special characters, or spaces.