Version 6.0.2 Release January 26, 2024

1. Supported Products

- Nodegrid Manager
- Nodegrid Serial Console
- Nodegrid Bold SR
- Nodegrid Gate SR

- Nodegrid Link SR
- Nodegrid Net SR
- Nodegrid Hive SR
- Nodegrid Mini SR

2. Upgrading Instructions

Upgrade methods from Web Interface, CLI, USB, and Network Boot are supported. UEFI mode and Secure Boot must be disabled prior to downgrading to v5.0 or older. Upgrade from v4.x versions is only supported starting at v4.2.4. Upgrade from v3 versions is only supported for NSC devices at v3.2.54 and will erase existing data in /var directory.

3. Software Components Information

Component	Filename	MD5 Checksum
Software ISO	Nodegrid_Platform_v6.0.2_20240125.iso	ef9067f92f42b9669b50aed66464f0c3
Network Boot	Nodegrid_NetBoot_v6.0.2_20240125.tar.gz	aa9ae0f6ff9cbf7daaabd22f32582c89
SNMP MIB	Nodegrid_MIB_v6.0.2_20240125.zip	23e3c102b847e9a5e0453e0e4ee81dde

4. Security Fixes

- Upgraded OpenSSH to v9.6p1 (CVE-2023-51385, CVE-2023-48795, CVE-2023-51384)
- Upgraded Apache2 to v2.4.58 (CVE-2023-31122, CVE-2023-43622)
- Upgraded qatzip to v1.1.2 (CVE-2022-36369)
- Upgraded dnsmasq to v2.89 (CVE-2022-0934, CVE-2023-28450)
- Upgraded libmodbus to v3.1.10 (CVE-2022-0367)
- Upgraded xserver-xorg to v21.1.9 (CVE-2023-5367, CVE-2023-5574)
- Upgraded sqlite to v3.44.2 (CVE-2023-7104)
- Upgraded nghttp2 to v1.57.0 (CVE-2023-44487)
- Upgraded libx11 to v1.8.7 (CVE-2023-43787)
- Upgraded ffmpeg v6.1 (CVE-2023-47470)
- Upgraded libsndfile1 to v1.2.2 (CVE-2022-33065)
- Patched linux-kernel v6.1.57 (CVE-2023-5178)
- Patched grub v2.06 (CVE-2023-4692)
- Patched qtbase v5.15 (CVE-2023-51714)

5. New Features and Enhancements

- Additional support for locking user accounts after failed login attempts
- Allow disabling console access to the Nodegrid device
- Support for IPSec with X.509 certificates
- New table to manage system certificates on Security :: Certificates
- LLDP support for bridge connections

6. Bug Fixes

- Fixed LTE Modem not connecting when using Verizon SIM card
- Fixed creation of bridge between one ethernet interface and one VLAN over bonding connection
- Fixed some API queries for DHCP returning error 500
- Fixed API endpoint system/toolkit/files/execute failing to execute CLI commands
- Generate event device up/down after reconfiguration of mode from on-demand to enabled

7. Known Issues

• ZPE Cloud: After a system boot, the first application of a profile fails if "File Encryption" or "File Protection" is used

Version 6.0.1 Release December 20, 2023

1. Supported Products

- Nodegrid Manager
- Nodegrid Serial Console
- Nodegrid Bold SR
- Nodegrid Gate SR

- Nodegrid Link SR
- Nodegrid Net SR
- Nodegrid Hive SR
- Nodegrid Mini SR

2. Upgrading Instructions

Upgrade methods from Web Interface, CLI, USB, and Network Boot are supported. UEFI mode and Secure Boot must be disabled prior to downgrading to v5.0 or older. Upgrade from v4.x versions is only supported starting at v4.2.4. Upgrade from v3 versions is only supported for NSC devices at v3.2.54 and will erase existing data in /var directory.

3. Software Components Information

Component	Filename	MD5 Checksum
Software ISO	Nodegrid_Platform_v6.0.1_20231214.iso	5a88310e942dbbff771b6c4fc77026c2
Network Boot	Nodegrid_NetBoot_v6.0.1_20231214.tar.gz	ceeb4c1c6d969ee74ac171bfebd81218
SNMP MIB	Nodegrid_MIB_v6.0.1_20231214.zip	4fcbcf31e15db1efcc25031ad8ec3f28

4. Security Fixes

- Upgraded FRR to v9.1 (CVE-2023-38406, CVE-2023-41361, CVE-2023-41360, CVE-2022-37032, CVE-2023-41359, CVE-2023-3748, CVE-2023-38407, CVE-2023-47235, CVE-2023-47234, CVE-2023-41909, CVE-2023-38802, CVE-2023-41358)
- Upgraded OpenVPN to v2.6.8 (CVE-2023-46850)
- Upgraded perl to v5.38.2 and perl-cross to v1.5.2 (CVE-2023-47100)
- Upgraded vim to v9.0.2130 (CVE-2023-5535)
- Upgraded Firefox to v121.0b5 (CVE-2023-49060)
- Upgraded binutils to v2.41 (CVE-2023-25584, CVE-2022-44840, CVE-2022-45703, CVE-2022-47673, CVE-2022-47695, CVE-2022-47696)

5. Bug Fixes

- Fixed problems resulting from incomplete installation in some Nodegrid
 Managers (VMs) due to network card not recognized in early installation process
- Fixed USB sensor devices not being updated correctly when unplugging from a USB hub
- Fixed running a playbook via API in Central management
- Fixed "Interface" in VLAN connection being read-only
- Fixed LLDP settings being ignored when creating a bond interface
- Improved device reconnection to ZPE Cloud in case of network changes
- ZPE Cloud: Fixed IP address and Interface information not displayed on Device Details

Version 6.0.0 Beta Release November 30, 2023

1. Supported Products

- Nodegrid Manager
- Nodegrid Serial Console
- Nodegrid Bold SR
- Nodegrid Gate SR

- Nodegrid Link SR
- Nodegrid Net SR
- Nodegrid Hive SR
- Nodegrid Mini SR

2. Upgrading Instructions

Upgrade methods from Web Interface, CLI, USB, and Network Boot are supported. UEFI mode and Secure Boot must be disabled prior to downgrading to v5.0 or older. Upgrade from v4.x versions is only supported starting at v4.2.4. Upgrade from v3 versions is only supported for NSC devices at v3.2.54 and will erase existing data in /var directory.

3. Software Components Information

Component	Filename	MD5 Checksum
Software ISO	Nodegrid_Platform_v6.0.0_20231128.iso	0843dac84c25c15b921b91c1302cc346
Network Boot	Nodegrid_NetBoot_v6.0.0_20231128.tar.gz	db90dd2e6d2beab56e8a44a56f785097
SNMP MIB	Nodegrid_MIB_v6.0.0_20231128.zip	83847dee6331d0aac042b7954d858d6d

4. Breaking Changes

- Remote access to cluster devices will only work between cluster nodes with Nodegrid OS version v6.0.0 or later
- Removed packages: python2, polkit, cups

5. Security Fixes

- Upgraded hundreds of base open source packages, reducing outstanding CVEs by 304 (4 Low, 136 Medium, 164 High)
- Main open source package versions:
 - Linux kernel 6.1.57
 - OpenSSL 3.0.12
 - OpenSSH 9.3p2
 - Python 3.10.13
 - Apache 2.4.56
 - Docker 24.0.6-ce

- Firefox 119.0b4
- OpenSearch 1.2.4
- NetworkManager 1.32.8
- NodeJS 16.18.1
- Ansible 2.9.18
- Libreswan 4.12

6. New Features and Enhancements

- Remote cluster device access now proxies through cluster peers (including multicluster), being able to reach isolated subnetworks
- Integrated UI support for FRR configuration
- Improved UI for wireless modem diagnostics, adding capability to run advanced troubleshooting commands from the UI
- System will drop old sessions and generate events in case the session table becomes full, preventing lock-out
- Masking of possibly sensitive data on Diagnostic Data is now optional

- User is automatically logged-out of WebUI when session expires
- Added progress bar and improved disk space check for file downloads greater than 1MB from "Local Computer", such as in software upgrade
- Any interface is now selectable on Firewall Rule UI
- Support for changing Docker data-root location to a different disk or partition in Security :: Services
- Improved "Save Settings" UI to show a list of available backups. Backups are now also accessible via File Manager