

# Release Note NRSW 4.3.0.109

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**Project Name:** NRSW

## Abstract:

This document represents the release note for NetModule Router Software 4.3.0.109. It informs on new functionality, corrections and known issues of this software version of NetModule's router series.

## Keywords:

NetModule, Software Development, NRSW, Release Note

## Document Control:

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<b>Approval</b>	<b>Role</b>	<b>Name</b>
	Director Product Development	Benjamin Amsler

## 1 Release Information

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### NetModule Router Software:

Version: **4.3.0.109**  
Date: **Apr 28, 2021**

### Supported Hardware:

<b>NetModule Router</b>	<b>Hardware Version</b>
NB800	V2.0 - V2.2
NB1600	V1.0 - V3.3
NB1601	V1.0 - V1.5
NB1800	V2.4 - V2.6
NB1810	V2.4 - V2.6
NB2700	V1.0 - V2.7
NB2710	V1.0 - V2.7
NB2800	V1.0 - V1.4
NB3700	V2.0 - V4.4
NB3701	V1.0 - V1.5
NB3710	V2.0 - V4.3
NB3711	V1.0 - V1.5
NB3720	V2.0 - V4.3
NB3800	V1.0 - V1.5

### Unsupported Hardware:

**NetModule Router**  
NB1300 Series  
NB2200 Series  
NB2300 Series  
NB2500 Series  
NB2600 Series

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## 2 Security Fixes

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The following security relevant issues have been fixed.

Case-#	Description
70209 70210 70211 70217	<b>Prevent stored Cross-Site-Scripting attacks</b> Some user settings were displayed directly in the web interface making it vulnerable to Stored Cross-Site-Scripting attacks. To exploit this vulnerability administrative access was required.
70212	<b>Authenticated read and delete of arbitrary files via web interface</b> A directory traversal mistake made it possible for logged-in administrative users to read and delete arbitrary files on the file system.
70213	<b>GUI vulnerable to Cross-Site-Request-Forgery</b> A CSRF-Token was introduced to prevent targeted attacks to logged-in administrators.
70214	<b>Users with CLI shell access could extend their privileges</b> For users with CLI shell access it was possible to open a regular linux command line shell.
70215	<b>Information breach for user logged in to shell</b> A user with limited rights who was logged in to a shell (for example via SSH, Telnet or serial interface) was able to request confidential configuration values. Non-Administrative users are not able to log in into a shell and therefore this attack should not be exploitable, never the less the access rights to the configuration management were fixed.
70216	<b>Incorrect permission assignment for critical resources</b> Some files like /etc/shadow were readable by non-administrator users. This is a potential security risk. It is not possible to configure a login with shell access or read the file system for non-administrative users, but never the less the access was restricted to root users as it is generally recommended.

### 3 Fixes

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The following issues and problems have been fixed.

Case-#	Description
<b>59872</b>	<b>GUI improvements</b>
<b>65397</b>	If an OpenVPN client was deleted via web interface it could happen that the certificate association of other remaining OpenVPN configurations could be mixed up.
<b>68007</b>	It was not possible to select UTC timezone with daylight saving was not possible. This was fixed.
<b>69624</b>	After removing an IPsec tunnel, wrong default values were proposed in the web interface. IPsec PSK did handle ampersand character incorrectly. This was fixed.
<b>62594</b>	<b>IPsec dependent firewall rules not deleted if IPsec was disabled</b>
<b>65400</b>	<b>GSM calls not processed</b> Sometimes incoming GSM calls were missed by the system. This was fixed.
<b>65858</b>	<b>Large techsupport files truncated</b> It could happen to be incomplete due to missing disk space. This was fixed by not buffering the content.
<b>66239</b>	<b>Manual provider selection was ignored with Toby-L2 LTE modules</b> Due to a configuration failure devices with Toby-L2 could connect to wrong network if manual provider selection was enabled. This was fixed.

## 4 Pitfalls

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Items listed as pitfalls are potential problems that may arise because of specific environmental conditions.

Case-#	Description
71447	<b>Potential loss of LTE connection</b> Devices with Toby-L2 LTE modules may occasionally loose LTE connection. This is persistent until the Router or the LTE connection is restarted for example by the Link Supervision. It is recommended to properly configure Link Supervision if the device is supposed to work autonomously or if the WAN link is the only maintenance connection in the field application.

## 5 ECC conversion

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The flash on NB1600, NB2700, NB2710, NB3700, NB3710 and NB3720 provides an automated error correction using ECC. With release 4.1.0.100 we changed the ECC length from 1-bit ECC to 4-bit ECC which provides better error correction. On first boot after the update was performed the data on the flash is automatically converted to use the new ECC setup. While this conversion is performed the LEDs show a running light for about 30 seconds.

If you switch back to an older software release like 4.0.0 the migration is reverted.

We tested updates and down-grades to and from 4.0.0 and 3.8.0. Updates to or from older versions are not supported. If you run an older release or want to downgrade to an older release or a feature release like 3.8.2 you are advised to migrate via 4.0.0 as an intermediate release.

To revert the migration on downgrade the SPL boot loader release 4.1.0 stays in place. It can be downgraded in a second software update process initiated from the target release after the first reboot.

Software updates with recovery images require special attention. You must not use recovery images 4.0.0 and older for systems running 4.1.0 and newer. If you want to use recovery images please contact our support at [router@support.netmodule.com](mailto:router@support.netmodule.com)

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## 7 Change History

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Version	Date	Name	Reason
1.1	Apr 28, 2021	Moritz Rosenthal	Additional information on case 71447
1.0	Mar 19, 2021	Moritz Rosenthal	Release note
0.1	Mar 15, 2021	Moritz Rosenthal	First draft

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