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June 2026 NETGEAR Security Advisory

NETGEAR's Product Security Team has assessed the following product vulnerabilities and provided guidance to address these vulnerabilities in the table below.

Because firmware updates contain security fixes, bug fixes, and new features for your products, we strongly advise you to enable automatic firmware updates on supported devices. For older products, we advise you to download and install new firmware updates as soon as possible or follow the guidance provided for devices that require other remediation steps.

Affected Products



MR70 (<https://www.netgear.com/support/product/mr70/>), **MS70** (<https://www.netgear.com/support/product/ms70/>)



RAXE500 (<https://www.netgear.com/support/product/raxe500/>), **XR1000** (<https://www.netgear.com/support/product/xr1000/>)

CVE-2026-9213 Insufficient input validation in certain NETGEAR routers

A vulnerability in the affected NETGEAR gaming routers allows attackers with the ability to intercept and tamper traffic between the router and the Internet, to execute code on the device.

Severity: **MEDIUM** (<https://www.vulnogram.org/cvss4?>

[CVSS%3A4.0%2FAV%3AN%2FAC%3AH%2FAT%3AP%2FPR%3AN%2FUI%3AN%2FVC%3AH%2FVI%3AH%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU](https://www.vulnogram.org/cvss4?CVSS%3A4.0%2FAV%3AN%2FAC%3AH%2FAT%3AP%2FPR%3AN%2FUI%3AN%2FVC%3AH%2FVI%3AH%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU))

Acknowledgments: fluorescent

Recommendation

If automatic updates are enabled, your device may already have this security update applied. If not, please check the firmware version and install the latest update. Fixed in:

Product	Fixed Version
MR70	V1.0.4.48 (https://www.netgear.com/support/product/mr70/)
MS70	V1.0.4.48 (https://www.netgear.com/support/product/ms70/)
RAXE500	V1.2.14.114 (https://www.netgear.com/support/product/raxe500/)
XR1000	V1.0.2.86 (https://www.netgear.com/support/product/xr1000/)

Affected Products



LBR1020 **LBR20** (<https://www.netgear.com/support/product/lbr20/>)



R6700AX (<https://www.netgear.com/support/product/R6700AX/>) **R7800** (<https://www.netgear.com/support/product/r7800/>)



R9000 (<https://www.netgear.com/support/product/r9000/>) **RAX10** (<https://www.netgear.com/support/product/rax10/>)



RAX10v2 (<https://www.netgear.com/support/product/RAX10v2/>) **RAX120** (<https://www.netgear.com/support/product/rax120/>)



RAX120v1 **RAX120v2** (<https://www.netgear.com/support/product/RAX120v2/>)



RAX36S (<https://www.netgear.com/support/product/RAX36S/>) **RAX70** (<https://www.netgear.com/support/product/rax70/>)



RAX78 (<https://www.netgear.com/support/product/RAX78/>) **RBR10**



RBR20 (<https://www.netgear.com/support/product/rbr20/>) **RBR350** (<https://www.netgear.com/support/product/rbr350/>)



RBR40 **RBR50** (<https://www.netgear.com/support/product/rbr50/>)



RBS10 (<https://www.netgear.com/support/product/rbs10/>) **RBS20** (<https://www.netgear.com/support/product/rbs20/>)



RBS350 (<https://www.netgear.com/support/product/rbs350/>) **RBS40** (<https://www.netgear.com/support/product/rbs40/>)



RBS50 (<https://www.netgear.com/support/product/rbs50/>) **XR450** (<https://www.netgear.com/support/product/XR450/>)



XR500 (<https://www.netgear.com/support/product/xr500/>)

CVE-2026-9212 Insufficient authentication and input validation in certain NETGEAR products

Insufficient authentication and input validation in the listed NETGEAR models allow users connected to the local network to execute commands impacting product's confidentiality or change certain configurations.

Severity: MEDIUM (<https://www.vulnogram.org/cvss4?>

<https://www.vulnogram.org/cvss4?CVSS%3A4.0%2FAV%3AA%2FAC%3AL%2FAT%3AN%2FPR%3AL%2FUI%3AN%2FVC%3AH%2FVI%3AL%2FVA%3AN%2FSC%3AH%2FSI%3AN%2FSA%3AN%2FE%3AU>)

Acknowledgments: ZeroZenx Labs

Recommendation

NETGEAR strongly recommends that you install the latest firmware as soon as possible.

Issue fixed in:

Product	Fixed Version
LBR1020*	V2.6.4.60 (https://www.netgear.com/support/product/lbr1020/)

Product	Fixed Version
LBR20	V2.7.6.8 (https://www.netgear.com/support/product/lbr20/)
R6700AX*	EOS
R7800*	V1.0.4.96 (https://www.netgear.com/support/product/r7800/)
R9000*	V1.0.6.46 (https://www.netgear.com/support/product/r9000/)
RAX10	V1.0.5.50 (https://www.netgear.com/support/product/rax10/)
RAX10v2	V1.0.5.50
RAX120	V1.2.10.56 (https://www.netgear.com/support/product/rax120/)
RAX120v1*	V1.2.10.56
RAX120v2	V1.2.10.56 (https://www.netgear.com/support/product/rax120v2/)
RAX36S	V1.0.5.50 (https://www.netgear.com/support/product/rax36s/)
RAX70	V1.0.19.172 (https://www.netgear.com/support/product/rax70/)
RAX78	V1.0.19.172 (https://www.netgear.com/support/product/rax78/)
RBR10*	EOS
RBR20*	EOS
RBR350	V4.4.2.1 (https://www.netgear.com/support/product/rbr350/)
RBR40*	EOS
RBR50*	EOS
RBS10*	EOS
RBS20*	EOS
RBS350	V4.4.2.1 (https://www.netgear.com/support/product/rbs350/)
RBS40*	EOS
RBS50*	EOS
XR450*	V2.3.3.136 (https://www.netgear.com/support/product/xr450/)
XR500*	v2.3.3.136 (https://www.netgear.com/support/product/xr500/)

* Model has reached its End-of-Support (EOS) phase and no future security updates are planned. NETGEAR strongly recommends that you retire this device and upgrade to a newer NETGEAR product for continued security support.

Affected Products



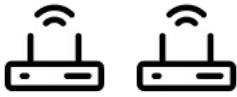
CAX30 (<https://www.netgear.com/support/product/cax30/>) **RAX30** (<https://www.netgear.com/support/product/rax30/>)



RAX5 (<https://www.netgear.com/support/product/rax5/>) **RAXE300** (<https://www.netgear.com/support/product/raxe300/>)

CVE-2026-9211 Certain NETGEAR routers allow unauthenticated users to gain control of the router

An unauthenticated user on the local network can gain control of the router and make unauthorized changes to its operation.



R6400v2

R6700v3

R6900P (<https://www.netgear.com/support/product/r6900p/>)



R7000 (<https://www.netgear.com/support/product/r7000/>) **R7000P** (<https://www.netgear.com/support/product/r7000p/>)



R7960P (<https://www.netgear.com/support/product/r7960p/>) **R8000P** (<https://www.netgear.com/support/product/r8000p/>)



R8500 (<https://www.netgear.com/support/product/r8500/>) **RAX20** (<https://www.netgear.com/support/product/rax20/>)



RAX35v2 (<https://www.netgear.com/support/product/rax35v2/>)



RAX40v2 (<https://www.netgear.com/support/product/RAX40v2/>) **RAX41** (<https://www.netgear.com/support/product/rax41/>)



RAX42 (<https://www.netgear.com/support/product/rax42/>) **RAX43** (<https://www.netgear.com/support/product/rax43/>)



RAX45 (<https://www.netgear.com/support/product/rax45/>) **RAX48** (<https://www.netgear.com/support/product/RAX48/>)



RAX50 (<https://www.netgear.com/support/product/rax50/>) **RAX50S** (<https://www.netgear.com/support/product/RAX50S/>)



RAXE450 (<https://www.netgear.com/support/product/raxe450/>)



RAXE500 (<https://www.netgear.com/support/product/raxe500/>), **XR1000** (<https://www.netgear.com/support/product/xr1000/>)

CVE-2026-9210 Certain NETGEAR routers allow authenticated administrators to gain unintended control of the router

Insufficient input validation vulnerability in the listed NETGEAR models allows authenticated administrators connected to the local network to make unauthorized modification of router software and functionality.

Severity: **MEDIUM** (<https://www.vulnogram.org/cvss4?>

<https://www.vulnogram.org/cvss4?CVSS%3A4.0%2FAV%3AA%2FAC%3AL%2FAT%3AN%2FPR%3AN%2FUI%3AN%2FVC%3AN%2FVI%3AH%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU%2FV%3AD%2FRE%3AL%2FU%3A%2FAmber>)

Acknowledgments: pjqwudi

Recommendation

NETGEAR strongly recommends that you install the latest firmware as soon as possible.

Issue fixed in:

Product	Fixed Version
EX3700	V1.0.0.100 (https://www.netgear.com/support/product/ex3700/)
EX3800*	V1.0.0.100 (https://www.netgear.com/support/product/ex3800/)
EX6120	V1.0.0.72 (https://www.netgear.com/support/product/ex6120/)
EX6130	V1.0.0.54 (https://www.netgear.com/support/product/ex6130/)
MR60	V1.1.7.132
MR70	V1.0.3.28
MR80	V1.1.7.14
MS60	V1.1.7.132
MS70	V1.0.3.28
MS80	V1.1.7.14
R6400v2*	V1.0.4.128
R6700v3*	V1.0.4.128
R6900P*	V1.3.3.152
R7000*	V1.0.11.216
R7000P*	V1.3.3.152
R7960P*	V1.4.4.92
R8000P*	V1.4.4.92
R8500*	EoS
RAX20*	V1.0.18.144 (https://www.netgear.com/support/product/rax20/)
RAX35v2	V1.0.12.118
RAX40v2	V1.0.12.118

Product	Fixed Version
RAX41*	V1.0.12.118
RAX42*	V1.0.12.118
RAX43*	V1.0.12.120
RAX45*	V1.0.12.118
RAX48	V1.0.12.118
RAX50	V1.0.12.120
RAX50S	V1.0.12.120
RAXE450	V1.0.10.86
RAXE500	V1.0.10.86
XR1000	V1.0.0.68

* Model has reached its End-of-Support phase and no future security updates are planned. NETGEAR strongly recommends that you retire this device and upgrade to a newer NETGEAR product for continued security support.

Affected Products



Orbi 370 ([https://www.netgear.com/support/product/Orbi 370](https://www.netgear.com/support/product/Orbi%20370))

CVE-2026-0409 Netgear Orbi 370 Series Remote Code Execution vulnerability

A NETGEAR security issue that could allow an attacker with ability to intercept and tamper with traffic between the router and the Internet to run commands on your device when the device administrator performs certain specific management actions. This issue affects NETGEAR Orbi 370 series devices before V12.1.2.7.

Severity: MEDIUM (<https://www.vulnogram.org/cvss4?>

[CVSS%3A4.0%2FAV%3AN%2FAC%3AH%2FAT%3AP%2FPR%3AN%2FUI%3AA%2FVC%3AH%2FVI%3AH%2FVA%3AH%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU](https://www.vulnogram.org/cvss4?CVSS%3A4.0%2FAV%3AN%2FAC%3AH%2FAT%3AP%2FPR%3AN%2FUI%3AA%2FVC%3AH%2FVI%3AH%2FVA%3AH%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU))

Acknowledgments: ChinaNuke

Recommendation

NETGEAR strongly recommends that you install the latest firmware as soon as possible.

Issue fixed in:

Product	Fixed Version
NETGEAR Orbi 370 series (RBE370, RBE371, RBE372, RBE374)	V12.1.2.7 (https://www.netgear.com/support/product/rbe372/)

Affected Products



RAX120v1 RAX120v2 (<https://www.netgear.com/support/product/RAX120v2>)



RAX35 (<https://www.netgear.com/support/product/rax35/>) **RAX38**



RAX40 (<https://www.netgear.com/support/product/rax40/>)

CVE-2026-0420 Missing TLS certificate validation in ReadyCloud client app

An improper implementation of TLS certificate validation vulnerability found in ReadyCloud client app which can allow an attacker to perform attacker-in-the-middle (MiTM) style attacks impacting product's confidentiality. This vulnerability affects the listed NETGEAR models.

Severity: **MEDIUM** (<https://www.vulnogram.org/cvss4?>

[CVSS%3A4.0%2FAV%3AN%2FAC%3AH%2FAT%3AP%2FPR%3AN%2FUI%3AN%2FVC%3AH%2FVI%3AN%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU](https://www.vulnogram.org/cvss4?CVSS%3A4.0%2FAV%3AN%2FAC%3AH%2FAT%3AP%2FPR%3AN%2FUI%3AN%2FVC%3AH%2FVI%3AN%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU))

Acknowledgments: talsonor

Recommendation

NETGEAR strongly recommends that you install the latest firmware as soon as possible.

Issue fixed in:

Product	Fixed Version
RAX120v1*	V1.2.9.52
RAX120v2	V1.2.9.52 (https://www.netgear.com/support/product/rax120v2/)
RAX35*	V1.0.6.106 (https://www.netgear.com/support/product/rax35/)
RAX38*	V1.0.6.106 (https://www.netgear.com/support/product/rax38/)
RAX40*	V1.0.6.106 (https://www.netgear.com/support/product/rax40/)

* Model has reached its End-of-Support phase and no future security updates are planned. NETGEAR strongly recommends that you retire this device and upgrade to a newer NETGEAR product for continued security support.

Affected Products



JR6150 (<https://www.netgear.com/support/product/jr6150/>)

CVE-2026-0419 Insufficient input validation vulnerability in NETGEAR JR6150

Insufficient input validation in NETGEAR JR6150 (AC750 WiFi Router 802.11ac Dual Band Gigabit released in 2014) allows users connected to the local WiFi Networks to execute operating system commands. NETGEAR JR6150 has reached End-of-Support phase as of 2018 , and no further security updates are planned. NETGEAR strongly recommends replacing these devices with newer NETGEAR models to ensure continued security support and updates.

This vulnerability has been identified through firmware emulation in a controlled research environment and has not been verified on production hardware.



RAX38v2 (<https://www.netgear.com/support/product/RAX38v2/>)



RAX40v2 (<https://www.netgear.com/support/product/RAX40v2/>) **RAX42** (<https://www.netgear.com/support/product/rax42/>)



RAX43 (<https://www.netgear.com/support/product/rax43/>) **RAX45** (<https://www.netgear.com/support/product/rax45/>)



RAX48 (<https://www.netgear.com/support/product/RAX48/>) **RAX50** (<https://www.netgear.com/support/product/rax50/>)



RAX50S (<https://www.netgear.com/support/product/RAX50S/>) **RAX75**



RAX80 (<https://www.netgear.com/support/product/rax80/>) **RAXE450** (<https://www.netgear.com/support/product/raxe450/>)



RAXE500 (<https://www.netgear.com/support/product/raxe500/>) **RBR750** (<https://www.netgear.com/support/product/rbr750/>)



RBR840 (<https://www.netgear.com/support/product/rbr840/>) **RBR850** (<https://www.netgear.com/support/product/rbr850/>)



RBRE960 (<https://www.netgear.com/support/product/rbre960/>) **RBS750** (<https://www.netgear.com/support/product/rbs750/>)

Product	Fixed Version
RAX40v2	V1.0.11.112
RAX42*	V1.0.11.112
RAX43*	V1.0.11.112
RAX45*	V1.0.11.112
RAX48	V1.0.11.112
RAX50	V1.0.11.112
RAX50S	V1.0.11.112
RAX75*	EOS
RAX80*	EOS
RAXE450	V1.0.10.86
RAXE500	V1.0.10.86
RBR750	V4.6.14.3
RBR840*	V4.6.14.3
RBR850	V4.6.14.3
RBRE960	V6.3.7.5
RBS750	V4.6.14.3
RBS840*	V4.6.14.3
RBS850	V4.6.14.3
RBSE960	V6.3.7.5
RS700	<u>V1.0.7.66 (https://www.netgear.com/support/product/rs700/)</u>
XR1000	v1.0.0.68

* Model has reached its End-of-Support phase and no future security updates are planned. NETGEAR strongly recommends that you retire this device and upgrade to a newer NETGEAR product for continued security support.

Affected Products



RBE97x (<https://www.netgear.com/support/product/RBE97x>) **RBR750** (<https://www.netgear.com/support/product/rbr750/>)



RBR840 (<https://www.netgear.com/support/product/rbr840/>) **RBR850** (<https://www.netgear.com/support/product/rbr850/>)



RBR860 (<https://www.netgear.com/support/product/rbr860/>) **RBRE950** (<https://www.netgear.com/support/product/rbre950/>)



RBRE960 (<https://www.netgear.com/support/product/rbre960/>), **RBS750** (<https://www.netgear.com/support/product/rbs750/>)



RBS840 (<https://www.netgear.com/support/product/rbs840/>), **RBS850** (<https://www.netgear.com/support/product/rbs850/>)



RBS860 (<https://www.netgear.com/support/product/rbs860/>), **RBSE950** (<https://www.netgear.com/support/product/rbse950/>)



RBSE960 (<https://www.netgear.com/support/product/rbse960/>)

CVE-2026-0415 Insufficient input validation vulnerability in certain Orbi routers

Insufficient input validation vulnerability in the listed NETGEAR models allows authenticated administrators connected to the local network to make unauthorized modification of router software and functionality.

Severity: **MEDIUM** (<https://www.vulnogram.org/cvss4?>

[CVSS%3A4.0%2FAV%3AA%2FAC%3AL%2FAT%3AN%2FPR%3AH%2FUI%3AN%2FVC%3AN%2FVI%3AH%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU](https://www.vulnogram.org/cvss4?CVSS%3A4.0%2FAV%3AA%2FAC%3AL%2FAT%3AN%2FPR%3AH%2FUI%3AN%2FVC%3AN%2FVI%3AH%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU))

Recommendation

NETGEAR strongly recommends that you install the latest firmware as soon as possible.

Issue fixed in:

Product	Fixed Version
RBE97x	V9.12.4.9
RBR750	V7.2.8.5 (https://www.netgear.com/support/product/rbr750/)
RBR840*	V7.2.8.5 (https://www.netgear.com/support/product/rbr840/)
RBR850	V7.2.8.5 (https://www.netgear.com/support/product/rbr850/)
RBR860	V7.2.8.5 (https://www.netgear.com/support/product/rbr860/)
RBRE950	V7.2.8.5 (https://www.netgear.com/support/product/rbre950/)
RBRE960	V7.2.8.5 (https://www.netgear.com/support/product/rbre960/)
RBS750	V7.2.8.5 (https://www.netgear.com/support/product/rbs750/)
RBS840*	V7.2.8.5 (https://www.netgear.com/support/product/rbs840/)

Product	Fixed Version
RBS850	V7.2.8.5 (https://www.netgear.com/support/product/rbs850/)
RBS860	V7.2.8.5 (https://www.netgear.com/support/product/rbs860/)
RBSE950	V7.2.8.5 (https://www.netgear.com/support/product/rbse950/)
RBSE960	V7.2.8.5 (https://www.netgear.com/support/product/rbse960/)

* Model has reached its End-of-Support phase and no future security updates are planned. NETGEAR strongly recommends that you retire this device and upgrade to a newer NETGEAR product for continued security support.

Affected Products



RBE97x (<https://www.netgear.com/support/product/RBE97x>)

CVE-2026-0414 Arbitrary Code Execution vulnerability exists in RBE970

Insufficient input validation vulnerability in the listed NETGEAR models allows authenticated administrators connected to the local network to make unauthorized modification of router software and functionality.

Severity: **MEDIUM** (<https://www.vulnogram.org/cvss4?>

[CVSS%3A4.0%2FAV%3AA%2FAC%3AL%2FAT%3AN%2FPR%3AH%2FUI%3AN%2FVC%3AN%2FVI%3AH%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU](https://www.vulnogram.org/cvss4?CVSS%3A4.0%2FAV%3AA%2FAC%3AL%2FAT%3AN%2FPR%3AH%2FUI%3AN%2FVC%3AN%2FVI%3AH%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU))

Recommendation

NETGEAR strongly recommends that you install the latest firmware as soon as possible.

Issue fixed in:

Product	Fixed Version
RBE97x	V9.12.4.9

Affected Products



RBE37X (<https://www.netgear.com/support/product/RBE37X>), **RBE77X** (<https://www.netgear.com/support/product/RBE77X>)



RBR750 (<https://www.netgear.com/support/product/rbr750/>), **RBR840** (<https://www.netgear.com/support/product/rbr840/>)



RBR850 (<https://www.netgear.com/support/product/rbr850/>), **RBR860** (<https://www.netgear.com/support/product/rbr860/>)



RBR750 (<https://www.netgear.com/support/product/rbr750/>).



RBR840 (<https://www.netgear.com/support/product/rbr840/>), **RBR850** (<https://www.netgear.com/support/product/rbr850/>).



RBR860 (<https://www.netgear.com/support/product/rbr860/>), **RBR950** (<https://www.netgear.com/support/product/rbr950/>).



RBR960 (<https://www.netgear.com/support/product/rbr960/>).



RBR960 (<https://www.netgear.com/support/product/rbr960/>).

CVE-2026-0413 Buffer overflow vulnerability in certain NETGEAR Nighthawk routers

Insufficient input validation of buffers vulnerability in the listed NETGEAR models allows authenticated administrators connected to the local network to make unauthorized modification of router software and functionality.

Severity: MEDIUM (<https://www.vulnogram.org/cvss4?>

[CVSS%3A4.0%2FAV%3AA%2FAC%3AL%2FAT%3AN%2FPR%3AH%2FUI%3AN%2FVC%3AN%2FVI%3AH%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU](https://www.vulnogram.org/cvss4?CVSS%3A4.0%2FAV%3AA%2FAC%3AL%2FAT%3AN%2FPR%3AH%2FUI%3AN%2FVC%3AN%2FVI%3AH%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU)).

Acknowledgments: tmoftl

Recommendation

NETGEAR strongly recommends that you install the latest firmware as soon as possible.

Issue fixed in:

Product	Fixed Version
RBE37X	V12.1.2.1 (https://www.netgear.com/support/product/rbe372/)
RBE77X	V10.5.20.10 (https://www.netgear.com/support/product/rbe770/)
RBR750	V7.2.8.5 (https://www.netgear.com/support/product/rbr750/)
RBR840*	V7.2.8.5 (https://www.netgear.com/support/product/rbr840/)
RBR850	V7.2.8.5 (https://www.netgear.com/support/product/rbr850/)
RBR860	V7.2.8.5 (https://www.netgear.com/support/product/rbr860/)



MR60 (<https://www.netgear.com/support/product/MR60>) **MR70** (<https://www.netgear.com/support/product/mr70/>)



MR80 (<https://www.netgear.com/support/product/MR80>) **MS60** (<https://www.netgear.com/support/product/ms60/>)



MS70 (<https://www.netgear.com/support/product/ms70/>) **MS80** (<https://www.netgear.com/support/product/ms80/>)



R6400v2 **R6700v3** **R6900P** (<https://www.netgear.com/support/product/r6900p/>)



R7000 (<https://www.netgear.com/support/product/r7000/>) **R7000P** (<https://www.netgear.com/support/product/r7000p/>)



R7960P (<https://www.netgear.com/support/product/r7960p/>) **R8000P** (<https://www.netgear.com/support/product/r8000p/>)



R8500 (<https://www.netgear.com/support/product/r8500/>) **RAX20** (<https://www.netgear.com/support/product/rax20/>)



RAX35v2 (<https://www.netgear.com/support/product/rax35v2/>)



RAX40v2 (<https://www.netgear.com/support/product/RAX40v2>) **RAX41** (<https://www.netgear.com/support/product/rax41/>)



RAX42 (<https://www.netgear.com/support/product/rax42/>) **RAX43** (<https://www.netgear.com/support/product/rax43/>)



RAX45 (<https://www.netgear.com/support/product/rax45/>) **RAX48** (<https://www.netgear.com/support/product/RAX48/>)



RAX50 (<https://www.netgear.com/support/product/rax50/>) **RAX50S** (<https://www.netgear.com/support/product/RAX50S/>)



RAXE450 (<https://www.netgear.com/support/product/raxe450/>)



RAXE500 (<https://www.netgear.com/support/product/raxe500/>) **XR1000** (<https://www.netgear.com/support/product/xr1000/>)

CVE-2026-0417 Insufficient input validation in certain NETGEAR routers

Insufficient input validation vulnerability in NETGEAR devices allows authenticated administrators connected to the local network to tamper with the router's integrity.

Severity: MEDIUM (<https://www.vulnogram.org/cvss4?>

[CVSS%3A4.0%2FAV%3AA%2FAC%3AL%2FAT%3AN%2FPR%3AH%2FUI%3AN%2FVC%3AN%2FVI%3AH%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU%2FV%3AD%2FRE%3AL%2FU%3AAmber](https://www.vulnogram.org/cvss4?CVSS%3A4.0%2FAV%3AA%2FAC%3AL%2FAT%3AN%2FPR%3AH%2FUI%3AN%2FVC%3AN%2FVI%3AH%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU%2FV%3AD%2FRE%3AL%2FU%3AAmber))

Acknowledgments: pjqwudi

Recommendation

NETGEAR strongly recommends that you install the latest firmware as soon as possible.

Issue fixed in:

Product	Fixed Version
MR60	V1.1.7.132
MR70	V1.0.3.28
MR80	V1.1.7.14
MS60	V1.1.7.132

Product	Fixed Version
MS70	V1.0.3.28
MS80	V1.1.7.14
R6400v2*	V1.0.4.128
R6700v3*	V1.0.4.128
R6900P*	V1.3.3.152
R7000*	V1.0.11.216
R7000P*	V1.3.3.152
R7960P*	V1.4.4.92
R8000P*	V1.4.4.92
R8500*	EOS
RAX20*	V1.0.18.144 (https://www.netgear.com/support/product/rax20/)
RAX35v2	V1.0.12.118
RAX40v2	V1.0.12.118
RAX41*	V1.0.12.118
RAX42*	V1.0.12.118
RAX43*	V1.0.12.120
RAX45*	V1.0.12.118
RAX48	V1.0.12.118
RAX50	V1.0.12.120
RAX50S	V1.0.12.120
RAXE450	V1.0.10.86
RAXE500	V1.0.10.86
XRT1000	V1.0.0.68

* Model has reached its End-of-Support phase and no future security updates are planned. NETGEAR strongly recommends that you retire this device and upgrade to a newer NETGEAR product for continued security support.

Affected Products



RAXE450 (<https://www.netgear.com/support/product/raxe450/>)



RAXE500 (<https://www.netgear.com/support/product/raxe500/>)

CVE-2026-0416 RAXE450 and RAXE500 routers allow administrators to modify router functionality beyond intended limits

Authenticated administrators connected to the local network can modify router functionality beyond what is intended through the standard management interface.

Severity: MEDIUM (<https://www.vulnogram.org/cvss4?>

[CVSS%3A4.0%2FAV%3AA%2FAC%3AL%2FAT%3AN%2FPR%3AH%2FUI%3AN%2FVC%3AN%2FVI%3AH%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU%2FV%3AD%2FRE%3AL%2FU%3A%2FAmber](https://www.vulnogram.org/cvss4?CVSS%3A4.0%2FAV%3AA%2FAC%3AL%2FAT%3AN%2FPR%3AH%2FUI%3AN%2FVC%3AN%2FVI%3AH%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU%2FV%3AD%2FRE%3AL%2FU%3A%2FAmber))

Acknowledgments: fxc233

Recommendation

NETGEAR strongly recommends that you install the latest firmware as soon as possible.

Issue fixed in:

Product	Fixed Version
RAXE450	V1.2.14.114 (https://www.netgear.com/support/product/raxe450/)
RAXE500	V1.2.14.114 (https://www.netgear.com/support/product/raxe500/)

Affected Products



RBE97x (<https://www.netgear.com/support/product/RBE97x>) **RBR350** (<https://www.netgear.com/support/product/rbr350/>)



RBR760 (<https://www.netgear.com/support/product/RBR760>) **RBS350** (<https://www.netgear.com/support/product/rbs350/>)



RBS760 (<https://www.netgear.com/support/product/rbs760/>)

CVE-2026-0411 A Sensitive Information Disclosure Vulnerability in NETGEAR Orbi Satellites

An information disclosure vulnerability in the NETGEAR Orbi satellites could allow a user connected to your network to gain administrator access to the Orbi router. The listed NETGEAR models are affected by this vulnerability.

Orbi WiFi Systems without satellite devices are not impacted by this issue.

Severity: MEDIUM (<https://www.vulnogram.org/cvss4?>

[CVSS%3A4.0%2FAV%3AA%2FAC%3AL%2FAT%3AP%2FPR%3AL%2FUI%3AN%2FVC%3AH%2FVI%3AN%2FVA%3AN%2FSC%3AH%2FSI%3AH%2FSA%3AH%2FE%3AU](https://www.vulnogram.org/cvss4?CVSS%3A4.0%2FAV%3AA%2FAC%3AL%2FAT%3AP%2FPR%3AL%2FUI%3AN%2FVC%3AH%2FVI%3AN%2FVA%3AN%2FSC%3AH%2FSI%3AH%2FSA%3AH%2FE%3AU))

Recommendation

NETGEAR strongly recommends that you install the latest firmware as soon as possible.

Issue fixed in:

Product	Fixed Version
RBE97x	V6.3.8.11
RBR350	V4.4.2.2 (https://www.netgear.com/support/product/rbr350/)
RBR760	V6.3.8.11 (https://www.netgear.com/support/product/rbr760/)

Product	Fixed Version
RBS350	V4.4.2.2 (https://www.netgear.com/support/product/rbs350/)
RBS760	V6.3.8.11 (https://www.netgear.com/support/product/rbs760/)

Affected Products



R7000 (<https://www.netgear.com/support/product/r7000/>) **RAX20** (<https://www.netgear.com/support/product/rax20/>)



RAX35v2 (<https://www.netgear.com/support/product/rax35v2/>) **RAX41** (<https://www.netgear.com/support/product/rax41/>)



RAX41v2 (<https://www.netgear.com/support/product/rax41v2/>) **RAX42** (<https://www.netgear.com/support/product/rax42/>)



RAX42v2 (<https://www.netgear.com/support/product/rax42v2/>) **RAX43** (<https://www.netgear.com/support/product/rax43/>)



RAX43v2 (<https://www.netgear.com/support/product/rax43v2/>) **RAX45** (<https://www.netgear.com/support/product/rax45/>)



RAX49S (<https://www.netgear.com/support/product/rax49s/>) **RAX50** (<https://www.netgear.com/support/product/rax50/>)



RAX50S (<https://www.netgear.com/support/product/RAX50S>) **RAX50v2** (<https://www.netgear.com/support/product/rax50v2/>)



RAX54Sv2 (<https://www.netgear.com/support/product/rax54sv2/>)



RAX54v2 (<https://www.netgear.com/support/product/RAX54v2/>)



RAXE450 (<https://www.netgear.com/support/product/raxe450/>)



RAXE500 (<https://www.netgear.com/support/product/raxe500/>) **XR1000** (<https://www.netgear.com/support/product/xr1000/>)



XR1000v2 (<https://www.netgear.com/support/product/xr1000v2/>)

CVE-2026-0410 Insufficient input validation in certain NETGEAR routers

Authenticated administrators connected to the local network can gain elevated access to the router and make unauthorized changes to router software and functionality.

Severity: **LOW** (<https://www.vulnogram.org/cvss4?>

[CVSS%3A4.0%2FAV%3AA%2FAC%3AH%2FAT%3AN%2FPR%3AH%2FUI%3AN%2FVC%3AN%2FVI%3AH%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU%2FV%3AD%2FRE%3AL%2FU%3A%2FAmber](https://www.vulnogram.org/cvss4?CVSS%3A4.0%2FAV%3AA%2FAC%3AH%2FAT%3AN%2FPR%3AH%2FUI%3AN%2FVC%3AN%2FVI%3AH%2FVA%3AN%2FSC%3AN%2FSI%3AN%2FSA%3AN%2FE%3AU%2FV%3AD%2FRE%3AL%2FU%3A%2FAmber))

Acknowledgments: Smalls

Recommendation

NETGEAR strongly recommends that you install the latest firmware as soon as possible.

Issue fixed in:

Product	Fixed Version
R7000*	V1.0.11.216
RAX20*	V1.0.18.144 (https://www.netgear.com/support/product/rax20/)
RAX35v2	V1.0.16.132
RAX41*	V1.0.16.132
RAX41v2	V1.1.4.28
RAX42*	V1.0.16.132
RAX42v2	V1.1.4.28
RAX43*	V1.0.16.132
RAX43v2	V1.1.4.28
RAX45*	V1.0.16.132
RAX49S	V1.1.4.28

Product	Fixed Version
RAX50	V1.0.16.132
RAX50S	V1.0.16.132
RAX50v2	V1.1.4.28
RAX54Sv2	V1.1.4.28
RAX54v2	V1.1.4.28
RAXE450	V1.2.14.114 (https://www.netgear.com/support/product/raxe450/)
RAXE500	V1.2.14.114 (https://www.netgear.com/support/product/raxe500/)
XR1000	V1.1.0.22 (https://www.netgear.com/support/product/xr1000/)
XR1000v2	V1.1.0.22 (https://www.netgear.com/support/product/xr1000v2/)

* Model has reached its End-of-Support phase and no future security updates are planned. NETGEAR strongly recommends that you retire this device and upgrade to a newer NETGEAR product for continued security support.

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The above-listed vulnerabilities remain if you do not complete all recommended steps. NETGEAR is not responsible for any consequences that could have been avoided by following the recommendations in this notification.

Last Updated:06/09/2026 | Article ID: 000070811

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- [Orbi Cellular \(2\)](#)
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