



CVE-2022-44260

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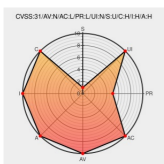
CVE-2022-44260

Source: Mitre

Source: NIST

CVE.ORG

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Certain versions of Lr350 from Totolink contain the following vulnerability:

TOTOLINK LR350 V9.3.5u.6369_B20220309 contains a post-authentication buffer overflow via parameter sPort/ePort in the setIpPortFilterRules function.

CVE-2022-44260 has been assigned by M cve@mitre.org to track the vulnerability - currently rated as HIGH severity.

CVSS3 Score: 8.8 - HIGH **Attack** Attack **Privileges** User Vector Complexity Required Interaction NETWORK LOW NONE LOW Confidentiality Integrity **Availability** Scope **Impact Impact Impact** HIGH HIGH HIGH UNCHANGED

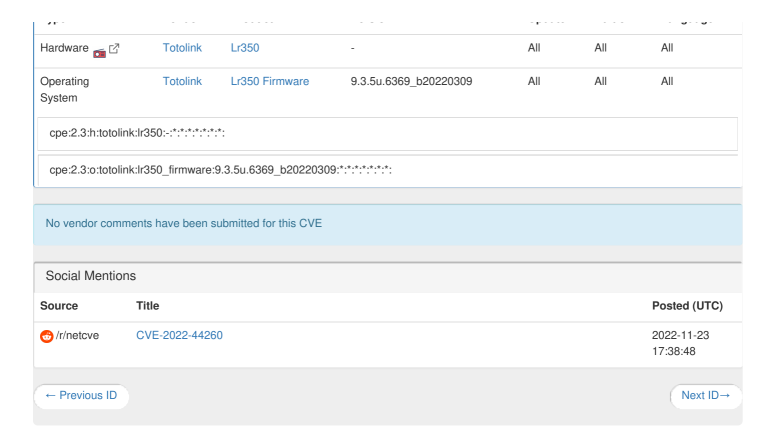
CVE References Description Tags Link Notion – The all-in-one workspace for your notes, tasks, wikis, and databases. brief-nymphea-813.notion.site MISC brief-nymphea-813.notion.site/LR350-bof-setlpPortFilterRules-0fad7347f4d74a919a79f5745a8c5421

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There are currently no QIDs associated with this CVE

Known	Affootod	Configurations	(CDE V/2 2)
NIIOWII	AIIIGIGIGI	Connourations	IUPE VA.OL

Type Vendor Product Version Update Edition Language



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