

VIAVI- log4j security bulletin



Vulnerability Details

[CVE-2021-44228](#) is a remote code execution (RCE) vulnerability in Apache Log4j 2. An unauthenticated, remote attacker could exploit this flaw by sending a specially crafted request to a server running a vulnerable version of log4j. The crafted request uses a Java Naming and Directory Interface (JNDI) injection via a variety of services.

If the vulnerable server uses log4j to log requests, the exploit will then request a malicious payload over JNDI through one of the services above from an attacker-controlled server. Successful exploitation could lead to RCE.

Risk Assessment

Below is a table of products affected and its' planned remediation. **If the VIAVI product is not listed in this table, then it is not affected by the vulnerability.**

| VIAVI Products | Software Versions To Be Patched | Availability |
|---|---|---|
| Fusion | V 10.0-P2 | Available |
| MNO | 2020.Q1, 2020.Q3, 2021.Q4 | Available |
| NBI, NCI, and Yellowfin | NBI 1.1 NCI 2.5.3 Yellowfin 9.6 | Available |
| NITRO GEO, GeoOptimize, Lighting, Storm | 13.2 and 13.3 | Available |
| NM DB | Vision 2, Vision 3 | Available |
| NITRO Mobile PE/CEA, Roaming, Alarms, SessionTrace, CAS, JReports | NM 4.0, NM 4.1 MR1 | Available |
| NITRO Packet Insight | All in-production versions | Available |
| AWS services (used by StrataSync) | AWS - All AWS services used by StrataSync have already been patched except: - SNS sub-system patches being applied | Will monitor AWS updates on SNS sub-system patch https://aws.amazon.com/security/security-bulletins/AWS-2021-006/ |
| TeraVM Classic and RDA | <15.6.3 | Patches available for 14.2, 15.1, 15.3 and 15.5. Earlier or other versions will require upgrades |
| Video VSA Monitor | All in-production versions | Available |
| XPERTrak | 4.1.2 Mitigation in 4.0.x, 4.1 and 4.1.1 | Available |

Application / Mitigation

Please work with your VIAVI support representative (<https://www.viavisolutions.com/en-us/support/technical-product-support/support-portal>) to identify the maintenance packs or mitigation required for your product and to coordinate their application.