



Qualcomm Multiple Chipsets Integer Overflow Vulnerability

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF](#)

Summary

CVE	CVE-2023-33107
State	RESERVED
Assigner	cve@mitre.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2023-12-05 03:15:00 UTC
Updated	2023-12-05 13:51:00 UTC
Description	Multiple Qualcomm chipsets contain an integer overflow vulnerability due to memory corruption in Graphics Linux while ass

Risk And Classification

EPSS: 0.002940000 probability, percentile 0.526180000 (date 2026-04-01)

CISA KEY: Listed on 2023-12-05; due 2023-12-26; ransomware use Unknown

CISA Known Exploited Vulnerability

Vendor	Qualcomm
Product	Multiple Chipsets
Name	Qualcomm Multiple Chipsets Integer Overflow Vulnerability
Required Action	Apply remediations or mitigations per vendor instructions or discontinue use of the product if remediation or mitigations are unavailable.
Notes	This vulnerability affects a common open-source component, third-party library, or a protocol used by different products. Please check with specific vendors for information on patching status. For more information, please see: https://git.codelinaro.org/clo/la/kernel/msm-4.19/-/commit/d66b799c804083ea5226cfffac6d6c4e7ad4968b ; https://nvd.nist.gov/vuln/detail/CVE-2023-33107

There are no known software configurations currently associated with this CVE in NVD or the CVE Program record.

References

Reference	Source	Link	Tags
www.qualcomm.com/company/product-security/bulletins/december-2023-bulletin		www.qualcomm.com	
CVE Program record	CVE.ORG	www.cve.org	canonical
NVD vulnerability detail	NVD	nvd.nist.gov	canonical, analysis

No vendor comments have been submitted for this CVE.

Legacy QID Mappings

[610519](#) Google Android November 2023 Security Patch Missing for Samsung

[610527](#) Google Android Devices December 2023 Security Patch Missing

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