



CVE-2015-3873

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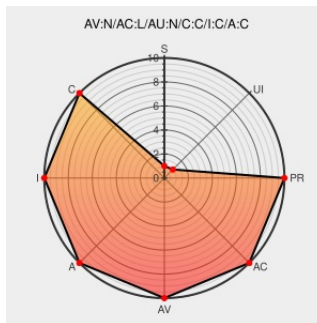
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[Source: Mitre](#)

[Source: NIST](#)

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Certain versions of [Android](#) from [Google](#) contain the following vulnerability:

libstagefright in Android before 5.1.1 LMY48T allows remote attackers to execute arbitrary code or cause a denial of service (memory corruption) via a crafted media file, aka internal bugs 23016072, 23248776, 23247055, 22845824, 22008959, 21814993, 21048776, 20718524, 20674674, 22388975, 20674086, 21443020, and 22077698, a different vulnerability than CVE-2015-7716.

CVE-2015-3873 has been assigned by security@android.com to track the vulnerability

CVSS2 Score: **10 - HIGH**

Access Vector	Access Complexity	Authentication
NETWORK	LOW	NONE
Confidentiality Impact	Integrity Impact	Availability Impact
COMPLETE	COMPLETE	COMPLETE

CVE References

Description	Tags	Link
No Description Provided	Vendor Advisory groups.google.com inode/x-empty Inactive Link Not Archived	MLIST [android-security-updates] 20151005 Nexus Security Bulletin (October 2015)

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There are currently no QIDs associated with this CVE

Known Affected Configurations (CPE V2.3)						
Type	Vendor	Product	Version	Update	Edition	Language
Operating System	Google	Android	All	All	All	All
cpe:2.3:o:google:android:*:*:*:*:*:						
No vendor comments have been submitted for this CVE						
← Previous ID				Next ID→		

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