



CVE-2014-7917

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[Source: Mitre](#)[Source: NIST](#)[CVE.ORG](#)[Print: PDF](#) 

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

Integer overflow in SampleTable.cpp in libstagefright in Android before 5.0.0 has unspecified impact and attack vectors, aka internal bug 15342615.

CVE-2014-7917 has been assigned by [Google](#) security@google.com to track the vulnerability

CVSS2 Score: **10 - HIGH**

Access
Vector

NETWORK

Access
Complexity

LOW

Authentication

NONE

Confidentiality
Impact

COMPLETE

Integrity
Impact

COMPLETE

Availability
Impact

COMPLETE

CVE References

Description

Tags

Link

404 | Linux Foundation Events

[events.linuxfoundation.org](#)

[application/pdf](#)

Inactive Link Not Archived

[MISC events.linuxfoundation.org/sites/events/files/slides/A](#)

edd4a76eb4747bd19ed122df46fa46b452c12a0d
- platform/frameworks/av - Git at Google

Vendor Advisory

[android.googlesource.com](#)

[text/html](#)

[CONFIRM](#)

[android.googlesource.com/platform/frameworks/av/+edd4a76](#)

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There are currently no QIDs associated with this CVE

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

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Next ID→

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