



CVE-2022-3341

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

Summary

CVE	CVE-2022-3341
State	PUBLIC
Assigner	patrick@puiterwijk.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2023-01-12 15:15:00 UTC
Updated	2023-06-13 17:15:00 UTC
Description	A null pointer dereference issue was discovered in 'FFmpeg' in decode_main_header() function of libavformat/nutdec.c file.

Risk And Classification

Problem Types: CWE-476

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Ffmpeg	Ffmpeg	All	All	All	All

References

Reference	Source
avformat/nutdec: Add check for avformat_new_stream · FFmpeg/FFmpeg@9cf652c · GitHub	MISC
[SECURITY] [DLA 3454-1] ffmpeg security update	MLIST
2157054 – (CVE-2022-3341) CVE-2022-3341 ffmpeg: null pointer dereference in decode_main_header() in libavformat/nutdec.c	MISC
CVE Program record	CVE.ORG
NVD vulnerability detail	NVD

No vendor comments have been submitted for this CVE.

Legacy QID Mappings

- 181866 Debian Security Update for ffmpeg (DLA 3454-1)
- 182207 Debian Security Update for ffmpeg (CVE-2022-3341)
- 199575 Ubuntu Security Notification for FFmpeg Vulnerabilities (USN-5958-1)

[691142](#) Free Berkeley Software Distribution (FreeBSD) Security Update for ffmpeg (faf7c1d0-f5bb-47b4-a6a8-ef57317b9766)

[753576](#) SUSE Enterprise Linux Security Update for ffmpeg-4 (SUSE-SU-2023:0172-1)

[753602](#) SUSE Enterprise Linux Security Update for ffmpeg (SUSE-SU-2023:0206-1)

[753966](#) SUSE Enterprise Linux Security Update for ffmpeg (SUSE-SU-2023:2115-1)

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