



# CVE-2023-5129

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

## Summary

<b>CVE</b>	CVE-2023-5129
<b>State</b>	REJECT
<b>Assigner</b>	security@google.com
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2023-09-25 21:15:00 UTC
<b>Updated</b>	2023-11-07 04:23:00 UTC
<b>Description</b>	** REJECT ** This CVE ID has been rejected or withdrawn by its CVE Numbering Authority. Duplicate of CVE-2023-4863.

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	<a href="#">Webmproject</a>	<a href="#">Libwebp</a>	All	All	All	All

## References

Reference	Source	Link	Tags
2af26267cdfcb63a88e5c74a85927a12d6ca1d76 - webm/libwebp - Git at Google	MISC	<a href="https://chromium.googlesource.com">chromium.googlesource.com</a>	
oss-security - Re: CVE-2023-4863: libwebp: Heap buffer overflow in WebP Codec	MISC	<a href="https://www.openwall.com">www.openwall.com</a>	
902bc9190331343b2017211debcec8d2ab87e17a - webm/libwebp - Git at Google	MISC	<a href="https://chromium.googlesource.com">chromium.googlesource.com</a>	
CVE Program record	CVE.ORG	<a href="https://www.cve.org">www.cve.org</a>	canonical
NVD vulnerability detail	NVD	<a href="https://nvd.nist.gov">nvd.nist.gov</a>	canonical, a

No vendor comments have been submitted for this CVE.

## Legacy QID Mappings

[284556](#) Fedora Security Update for libwebp (FEDORA-2023-2a0668fe43)

[284562](#) Fedora Security Update for chromium (FEDORA-2023-d66a01ad4f)

[284563](#) Fedora Security Update for chromium (FEDORA-2023-0cd03c3746)

[284582](#) Fedora Security Update for firefox (FEDORA-2023-97eea79acb)

[284597](#) Fedora Security Update for firefox (FEDORA-2023-09ec498a2a)

[284625](#) Fedora Security Update for libwebp (FEDORA-2023-e692a72898)

356442 Amazon Linux Security Advisory for thunderbird : ALAS2-2023-2291

961034 Rocky Linux Security Update for libwebp (RLSA-2023:5214)

961036 Rocky Linux Security Update for thunderbird (RLSA-2023:5201)

995522 Python (Pip) Security Update for pillow (GHSA-56pw-mpj4-fxww)

995523 Python (Pip) Security Update for imagecodecs (GHSA-94vc-p8w7-5p49)

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