



pmdomain: imx8mp-blk-ctrl: Keep the NOC_HDCP clock enabled

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Summary

CVE	CVE-2026-31655
State	PUBLISHED
Assigner	Linux
Source Priority	CVE Program / NVD first with legacy fallback
Published	2026-04-24 15:16:44 UTC
Updated	2026-04-24 17:51:40 UTC
Description	In the Linux kernel, the following vulnerability has been resolved: pmdomain: imx8mp-blk-ctrl: Keep the NOC_HDCP clock enabled

Vendor Declared Affected Products

Source	Vendor	Product	Version
CNA	Linux	Linux	affected 77b0ddb42add47748c661f714e6f4b116a6e8759 80fd0de89805a3f92dc320f5ab5a18007c260374 git
CNA	Linux	Linux	affected 77b0ddb42add47748c661f714e6f4b116a6e8759 3086374e8bc7fd65f2cc62ef52351c6d662f1543 git
CNA	Linux	Linux	affected 77b0ddb42add47748c661f714e6f4b116a6e8759 e44919669f07b8f113ad49a248b44ca4f119bc94 git
CNA	Linux	Linux	affected 77b0ddb42add47748c661f714e6f4b116a6e8759 d1ef779d02b5df4e8bff4083b20bfea587b43c4b git
CNA	Linux	Linux	affected 77b0ddb42add47748c661f714e6f4b116a6e8759 e91d5f94acf68618ea3ad9c92ac28614e791ae7d git
CNA	Linux	Linux	affected 6.1
CNA	Linux	Linux	unaffected 6.1 semver
CNA	Linux	Linux	unaffected 6.6.135 6.6.* semver
CNA	Linux	Linux	unaffected 6.12.82 6.12.* semver
CNA	Linux	Linux	unaffected 6.18.23 6.18.* semver
CNA	Linux	Linux	unaffected 6.19.13 6.19.* semver
CNA	Linux	Linux	unaffected 7.0 * original_commit_for_fix

References

Reference	Source	Link	Tags
git.kernel.org/stable/c/e44919669f07b8f113ad49a248b44ca4f119bc94	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/d1ef779d02b5df4e8bff4083b20bfea587b43c4b	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/e91d5f94acf68618ea3ad9c92ac28614e791ae7d	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
git.kernel.org/stable/c/80fd0de89805a3f92dc320f5ab5a18007c260374	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	

git.kernel.org/stable/c/3086374e8bc7fd65f2cc62ef52351c6d662f1543	416baaa9-dc9f-4396-8d5f-8c081fb06d67	git.kernel.org	
CVE Program record	CVE.ORG	www.cve.org	canonica
NVD vulnerability detail	NVD	nvd.nist.gov	canonica

No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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