

NATIONAL VULNERABILITY DATABASE



VULNERABILITIES

🚫 CVE-2017-7932 Detail

Current Description

An improper certificate validation issue was discovered in NXP i.MX 28 i.MX 50, i.MX 53, i.MX 7Solo i.MX 7Dual Vybrid VF3xx, Vybrid VF5xx, Vybrid VF6xx, i.MX 6ULL, i.MX 6UltraLite, i.MX 6SoloLite, i.MX 6Solo, i.MX 6DualLite, i.MX 6SoloX, i.MX 6Dual, i.MX 6Quad, i.MX 6DualPlus, and i.MX 6QuadPlus. When the device is configured in security enabled configuration, under certain conditions it is possible to bypass the signature verification by using a specially crafted certificate leading to the execution of an unsigned image.

Source: MITRE

Description Last Modified: 08/07/2017

✚ [View Analysis Description](#)

Impact

CVSS v3.0 Severity and Metrics:

Base Score: 6.0 MEDIUM

Vector: AV:P/AC:H/PR:N/UI:N/S:U/C:L/I:H/A:H (V3 legend)

Impact Score: 5.5

Exploitability Score: 0.5

Attack Vector (AV): Physical

Attack Complexity (AC): High

Privileges Required (PR): None

User Interaction (UI): None
Scope (S): Unchanged
Confidentiality (C): Low
Integrity (I): High
Availability (A): High
CVSS v2.0 Severity and Metrics:
Base Score: 4.4 MEDIUM
Vector: (AV:L/AC:M/Au:N/C:P/I:P/A:P) (V2 legend)
Impact Subscore: 6.4
Exploitability Subscore: 3.4

Access Vector (AV): Local
Access Complexity (AC): Medium
Authentication (AU): None
Confidentiality (C): Partial
Integrity (I): Partial
Availability (A): Partial
Additional Information:
Allows unauthorized disclosure of information
Allows unauthorized modification
Allows disruption of service

References to Advisories, Solutions, and Tools

By selecting these links, you will be leaving NIST webspace. We have provided these links to other web sites because they may have information that would be of interest to you. No inferences should be drawn on account of other sites being referenced, or not, from this page. There may be other web sites that are more appropriate for your purpose. NIST does not necessarily endorse the views expressed, or concur with the facts presented on these sites. Further, NIST does not endorse any commercial products that may be mentioned on these sites. Please address comments about this page to nvd@nist.gov.

Hyperlink	Resource
http://www.securityfocus.com/bid/99966	Third Party Advisory VDB Entry
https://ics-cert.us-cert.gov/advisories/ICSA-17-152-02	Third Party Advisory US Government Resource VDB Entry

Technical Details

Vulnerability Type (View All)

- Improper Certificate Validation (CWE-295)

Vulnerable software and versions Switch to CPE 2.2

Configuration 1

AND

OR

* cpe:2.3:o:nxp:vybrid_mvf30nn151cku26_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:vybrid_mvf30nn151cku26:-:*:*:*:*:*

Configuration 2

AND

OR

* cpe:2.3:o:nxp:vybrid_mvf30ns151cku26_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:vybrid_mvf30ns151cku26:-:*:*:*:*:*

Configuration 3

AND

OR

* cpe:2.3:o:nxp:vybrid_mvf50nn151cmk40_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:vybrid_mvf50nn151cmk40:-:*:*:*:*:*

Configuration 4

AND

OR

* cpe:2.3:o:nxp:vybrid_mvf50nn151cmk50_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:vybrid_mvf50nn151cmk50:-:*:*:*:*:*

Configuration 5

AND

OR

* cpe:2.3:o:nxp:vybrid_mvf50ns151cmk40_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:vybrid_mvf50ns151cmk40:-:*:*:*:*:*

Configuration 6

AND

OR

* cpe:2.3:o:nxp:vybrid_mvf50ns151cmk50_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:vybrid_mvf50ns151cmk50:-:*:*:*:*:*

Configuration 7

AND

OR

* cpe:2.3:o:nxp:vybrid_mvf51nn151cmk50_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:vybrid_mvf51nn151cmk50:-:*:*:*:*:*

Configuration 8

AND

OR

* cpe:2.3:o:nxp:vybrid_mvf51ns151cmk50_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:vybrid_mvf51ns151cmk50:-:*:*:*:*:*

Configuration 9

AND

OR

* cpe:2.3:o:nxp:vybrid_mvf60nn151cmk40_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:vybrid_mvf60nn151cmk40:-:*:*:*:*:*

Configuration 10

AND

OR

* cpe:2.3:o:nxp:vybrid_mvf60ns151cmk40_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:vybrid_mvf60ns151cmk40:-:*:*:*:*:*

Configuration 11

AND

OR

* cpe:2.3:o:nxp:vybrid_mvf60nn151cmk50_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:vybrid_mvf60nn151cmk50:-:*:*:*:*:*

Configuration 12

AND

OR

* cpe:2.3:o:nxp:vybrid_mvf60ns151cmk50_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:vybrid_mvf60ns151cmk50:-:*:*:*:*:*

Configuration 13

AND

OR

* cpe:2.3:o:nxp:vybrid_mvf61nn151cmk50_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:vybrid_mvf61nn151cmk50:-:*:*:*:*:*

Configuration 14

AND

OR

* cpe:2.3:o:nxp:vybrid_mv61ns151cmk50_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:vybrid_mv61ns151cmk50:-:*:*:*:*:*

Configuration 15

AND

OR

* cpe:2.3:o:nxp:vybrid_mv62nn151cmk40_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:vybrid_mv62nn151cmk40:-:*:*:*:*:*

Configuration 16

AND

OR

* cpe:2.3:o:nxp:i.mx_50_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:i.mx_50:-:*:*:*:*:*

Configuration 17

AND

OR

* cpe:2.3:o:nxp:i.mx_53_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:i.mx_53:-:*:*:*:*:*

Configuration 18

AND

OR

* cpe:2.3:o:nxp:i.mx_6ull_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:i.mx_6ull:-:*:*:*:*:*

Configuration 19

AND

OR

* cpe:2.3:o:nxp:i.mx_6ultralite_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:i.mx_6ultralite:-:*:*:*:*:*

Configuration 20

AND

OR

* cpe:2.3:o:nxp:i.mx_6sololite_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:i.mx_6sololite:-:*:*:*:*:*

Configuration 21

AND

OR

***** cpe:2.3:o:nxp:i.mx_6solo_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:i.mx_6solo:-:*:*:*:*:*

Configuration 22

AND

OR

***** cpe:2.3:o:nxp:i.mx_6duallite_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:i.mx_6duallite:-:*:*:*:*:*

Configuration 23

AND

OR

***** cpe:2.3:o:nxp:i.mx_6solox_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:i.mx_6solox:-:*:*:*:*:*

Configuration 24

AND

OR

***** cpe:2.3:o:nxp:i.mx_6dual_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:i.mx_6dual:-:*:*:*:*:*

Configuration 25

AND

OR

***** cpe:2.3:o:nxp:i.mx_6quad_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:i.mx_6quad:-:*:*:*:*:*

Configuration 26

AND

OR

***** cpe:2.3:o:nxp:i.mx_6quadplus_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:i.mx_6quadplus:-:*:*:*:*:*

Configuration 27

AND

OR

***** cpe:2.3:o:nxp:i.mx_6dualplus_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:i.mx_6dualplus:-:*:*:*:*:*

Configuration 28

AND

OR

* cpe:2.3:o:nxp:i.mx_28_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:i.mx_28:-:*:*:*:*:*

Configuration 29

AND

OR

* cpe:2.3:o:nxp:i.mx_7dual_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:i.mx_7dual:-:*:*:*:*:*

Configuration 30

AND

OR

* cpe:2.3:o:nxp:i.mx_7solo_firmware:-:*:*:*:*:*

OR

cpe:2.3:h:nxp:i.mx_7solo:-:*:*:*:*:*

* Denotes Vulnerable Software

Are we missing a CPE here? Please let us know.

Change History

2 change records found - [show changes](#)

QUICK INFO

CVE Dictionary Entry:

CVE-2017-7932

NVD Published Date:

08/07/2017

NVD Last Modified:

08/25/2017



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Incident Response Assistance and Non-NVD Related Technical Cyber Security Questions:

US-CERT Security Operations Center

Email: soc@us-cert.gov

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