NATIONAL VULNERABILITY DATABASE





VULNERABILITIES

基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

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Hyperlink	Resource	
http://www.securityfocus.com/bid/99966	Third Party Advisory	VDB Entry
https://ics-cert.us-cert.gov/advisories/ICSA-17-	Third Party Advisory	US Government Resource
152-02	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_mvf61ns151cmk50_firmware:-:*:*:*:*:*:*:
    OR
      cpe:2.3:h:nxp:vybrid_mvf61ns151cmk50:-:*:*:*:*:*:*
Configuration 15
  AND
    OR
      * cpe:2.3:o:nxp:vybrid_mvf62nn151cmk40_firmware:-:*:*:*:*:*:*
    OR
      cpe:2.3:h:nxp:vybrid mvf62nn151cmk40:-:*:*:*:*:*:*
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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CVSS V2 Calculator

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Information Technology Laboratory National Vulnerability Database

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