

Release Notes for NX-OS Live Protect Shield

Release 10.6(3) and 10.6(3s)

CVE-2026-20212 - Cisco Nexus 9000 Series Switches Silicon One Remote Code Execution Vulnerability

Live Protect Shield

Cisco has released Live Protect shield for [CVE-2026-20212](#) to temporarily mitigate this vulnerability in Cisco NX-OS Software.

For information about Live Protect for Cisco NX-OS Software, see [Cisco Nexus 9000 Series NX-OS Security Configuration Guide](#).

Note: Live Protect shield is a temporary mitigation to bridge the gap until software updates can be scheduled. To fully remediate this vulnerability, upgrade to a fixed software release, which can be found using the [Cisco Software Checker](#).

Overview

A vulnerability in the Silicon One integration for Cisco Nexus 9000 Series Switches could allow an unauthenticated, remote attacker to execute code with root privileges.

For additional information, refer to the security advisory at the following link:

<https://sec.cloudapps.cisco.com/security/center/content/CiscoSecurityAdvisory/cisco-sa-n9k-s1-rce-EH8dEtr>

Attribute	Details
CVE ID	CVE-2026-20212
Shield ID	lp00031
Reference CDETS (IDs)	CSCwu32817
Shield File	lp00031.lps-sone-secure-v1.lps

Requirements

- **Affected switches**

- N9324C-SE1U
- N9348Y2C6D-SE1U
- N9364E-SG2-O
- N9364E-SG2-Q
- N9396T12C-SE1
- N9348Y12C-SE1
- N9396Y12C-SE1
- N9336C-SE1

Note: The following switches are also affected but the Live Protect Shield is not supported on these platforms.

- N9K-C9804
- N9K-C9808

Any Cisco Nexus Switches other than the above mentioned ones are not affected.

- **Access:** SSH, Telnet, or NXAPI access required for deployment.

Supported Releases

Cisco NX-OS Release 10.6(3) and 10.6(3s)

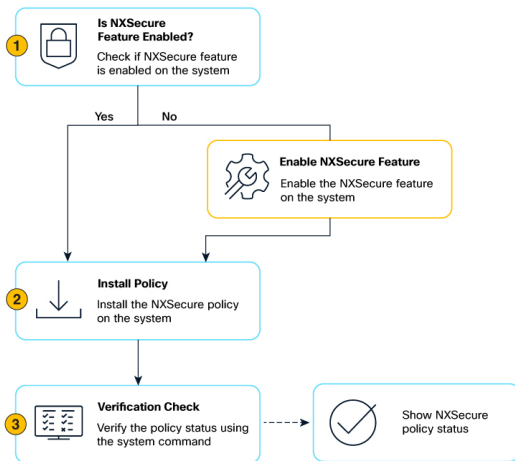
Shield behavior during Upgrade and Downgrade

Upgrade: When upgrading to NX-OS 10.6(4) or higher, shield operational mode transitions to N/A.

Downgrade: When downgrading to NX-OS 10.6(2), the shield will not be removed. You must remove the shield prior to downgrade using nxsecure policy remove method. For information about Live Protect for Cisco NX-OS Software, see [Cisco Nexus 9000 Series NX-OS Security Configuration Guide](#).

Verification & Deployment Flow

The following process map outlines the validation path after policy deployment:



Verification Details

Policy Status

Use the following command to confirm the shield is in enforce mode:

```
switch# show nxsecure policy status
```

Id	Name	Package	Original
lp00031	lps-sone-secure	lp00031.lps-sone-secure-v1.lps enforce	enforce

Shield Log Output

To inspect the hit events, use:

```
switch# show nxsecure log lp00031
```

```
Policy Id      : lp00031
Policy Name    : lps-sone-secure
Policy Severity : CRITICAL

Policy Event    : Hit for CVE-2026-20212: Cisco Nexus 9000 Series Switches Silicon
One Remote Code Execution Vulnerability

Policy Event History(last 20 events):
```

SNo	Time	Mode	Process
1	2026 Aug 25 01:02:38	enforce	/usr/bin/nc

Shield Syslog

A syslog is received for every hit:

Syslog:

```
2026 Aug 25 01:02:38 switch %APPMGR-2-NXSECURE_CRIT_THREAT: Shield ID: lp00031,
Mode: enforce, Msg : Hit for CVE-2026-20212: Cisco Nexus 9000 Series Switches
Silicon One Remote Code Execution Vulnerability^M
```

Reference

For detailed installation steps about Live Protect for Cisco NX-OS Software, see [Cisco Nexus 9000 Series NX-OS Security Configuration Guide](#).

Documentation Feedback

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