

# About the security content of macOS Sequoia 15.6

This document describes the security content of macOS Sequoia 15.6.

## About Apple security updates

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Apple security documents reference vulnerabilities by [CVE-ID](#) when possible.

For more information about security, see the [Apple Product Security](#) page.

## macOS Sequoia 15.6

Released July 29, 2025

### Admin Framework

Available for: macOS Sequoia

Impact: An app may be able to cause a denial-of-service

Description: A path handling issue was addressed with improved validation.

CVE-2025-43191: Ryan Dowd (@\_rdowd)

### afclip

Available for: macOS Sequoia

Impact: Parsing a file may lead to an unexpected app termination

Description: The issue was addressed with improved memory handling.

CVE-2025-43186: Hossein Lotfi (@hosselot) of Trend Micro Zero Day Initiative

### AMD

Available for: macOS Sequoia

Impact: An app may be able to cause unexpected system termination

Description: A race condition was addressed with improved state handling.

CVE-2025-43244: ABC Research s.r.o.

### AppleMobileFileIntegrity

Available for: macOS Sequoia

Impact: An app may be able to gain root privileges

Description: A permissions issue was addressed with additional restrictions.

CVE-2025-31243: Mickey Jin (@patch1t)

## AppleMobileFileIntegrity

Available for: macOS Sequoia

Impact: A malicious app may be able to launch arbitrary binaries on a trusted device

Description: This issue was addressed with improved input validation.

CVE-2025-43253: Noah Gregory (wts.dev)

## AppleMobileFileIntegrity

Available for: macOS Sequoia

Impact: An app may be able to gain root privileges

Description: A logic issue was addressed with improved checks.

CVE-2025-43249: Mickey Jin (@patch1t)

## AppleMobileFileIntegrity

Available for: macOS Sequoia

Impact: A malicious app may be able to gain root privileges

Description: A logic issue was addressed with improved restrictions.

CVE-2025-43248: Mickey Jin (@patch1t)

## AppleMobileFileIntegrity

Available for: macOS Sequoia

Impact: An app may be able to access protected user data

Description: A downgrade issue was addressed with additional code-signing restrictions.

CVE-2025-43245: Mickey Jin (@patch1t)

## Application Firewall

Available for: macOS Sequoia

Impact: A local attacker may be able to elevate their privileges

Description: The issue was addressed with improved authentication.

CVE-2025-43281: MRHAX, Aditya Rana

Entry added October 15, 2025

## Archive Utility

Available for: macOS Sequoia

Impact: An app may be able to break out of its sandbox

Description: This issue was addressed with improved handling of symlinks.

CVE-2025-43257: Mickey Jin (@patch1t)

## CFNetwork

Available for: macOS Sequoia

Impact: An attacker may be able to cause unexpected app termination

Description: A use-after-free issue was addressed by removing the vulnerable code.

CVE-2025-43222: Andreas Jaegersberger & Ro Achterberg of Nosebeard Labs

## CFNetwork

Available for: macOS Sequoia

Impact: A non-privileged user may be able to modify restricted network settings

Description: A denial-of-service issue was addressed with improved input validation.

CVE-2025-43223: Andreas Jaegersberger & Ro Achterberg of Nosebeard Labs

## copyfile

Available for: macOS Sequoia

Impact: An app may be able to access protected user data

Description: This issue was addressed with improved validation of symlinks.

CVE-2025-43220: Mickey Jin (@patch1t)

## CoreAudio

Available for: macOS Sequoia

Impact: Processing a maliciously crafted audio file may lead to memory corruption

Description: The issue was addressed with improved memory handling.

CVE-2025-43277: Google's Threat Analysis Group

## CoreMedia

Available for: macOS Sequoia

Impact: A sandboxed process may be able to circumvent sandbox restrictions

Description: A permissions issue was addressed with additional sandbox restrictions.

CVE-2025-43273: Seo Hyun-gyu (@wh1te4ever), Dora Orak, Minghao Lin (@Y1nKoc) and XiLong Zhang (@Resery4) of Xiaomi and noir (@ROIS) and fmyy (@风沐云烟)

## CoreMedia

Available for: macOS Sequoia

Impact: Processing a maliciously crafted media file may lead to unexpected app termination or corrupt process memory

Description: An out-of-bounds access issue was addressed with improved bounds checking.

CVE-2025-43210: Hossein Lotfi (@hosselot) of Trend Micro Zero Day Initiative

## CoreMedia Playback

Available for: macOS Sequoia

Impact: An app may be able to access user-sensitive data

Description: The issue was addressed with additional permissions checks.

CVE-2025-43230: Chi Yuan Chang of ZUSO ART and taikosoup

## CoreServices

Available for: macOS Sequoia

Impact: An app may be able to access sensitive user data

Description: An issue existed in the handling of environment variables. This issue was addressed with improved validation.

CVE-2025-43195: 风沐云烟 (@binary\_fmyy) and Minghao Lin (@Y1nKoc)

## Core Services

Available for: macOS Sequoia

Impact: A malicious app may be able to gain root privileges

Description: A permissions issue was addressed by removing the vulnerable code.

CVE-2025-43199: Gergely Kalman (@gergely\_kalman), an anonymous researcher

## CoreServices

Available for: macOS Sequoia

Impact: An app may be able to access sensitive user data

Description: A logic issue was addressed with improved restrictions.

CVE-2025-43313: 风沐云烟@binary\_fmyy

Entry added October 15, 2025

## Directory Utility

Available for: macOS Sequoia

Impact: An app may be able to access sensitive user data

Description: An injection issue was addressed with improved validation.

CVE-2025-43267: Mickey Jin (@patch1t)

## Disk Images

Available for: macOS Sequoia

Impact: Running an hdiutil command may unexpectedly execute arbitrary code

Description: This issue was addressed by removing the vulnerable code.

CVE-2025-43187: 风沐云烟 (@binary\_fmyy) and Minghao Lin (@Y1nKoc)

## DiskArbitration

Available for: macOS Sequoia

Impact: A malicious app may be able to gain root privileges

Description: A permissions issue was addressed with additional restrictions.

CVE-2025-43188: an anonymous researcher

## Dock

Available for: macOS Sequoia

Impact: An app may be able to access protected user data

Description: This issue was addressed by removing the vulnerable code.

CVE-2025-43198: Mickey Jin (@patch1t)

## file

Available for: macOS Sequoia

Impact: Processing a maliciously crafted file may lead to unexpected app termination

Description: An out-of-bounds read was addressed with improved input validation.

CVE-2025-43254: 2ourc3 | Salim Largo

## File Bookmark

Available for: macOS Sequoia

Impact: An app may be able to break out of its sandbox

Description: A logic issue was addressed with improved checks.

CVE-2025-43261: an anonymous researcher

## Find My

Available for: macOS Sequoia

Impact: An app may be able to fingerprint the user

Description: A permissions issue was addressed with additional restrictions.

CVE-2025-31279: Dawuge of Shuffle Team

## GPU Drivers

Available for: macOS Sequoia

Impact: An app may be able to cause unexpected system termination

Description: An out-of-bounds read was addressed with improved bounds checking.

CVE-2025-43255: Anonymous working with Trend Micro Zero Day Initiative

CVE-2025-43284: Anonymous working with Trend Micro Zero Day Initiative

Entry updated August 28, 2025

## ICU

Available for: macOS Sequoia

Impact: Processing maliciously crafted web content may lead to an unexpected Safari crash

Description: An out-of-bounds access issue was addressed with improved bounds checking.

CVE-2025-43209: Gary Kwong working with Trend Micro Zero Day Initiative

## ImageIO

Available for: macOS Sequoia

Impact: Processing a maliciously crafted image may result in disclosure of process memory

Description: An out-of-bounds read was addressed with improved input validation.

CVE-2025-43226

## Kernel

Available for: macOS Sequoia

Impact: iCloud Private Relay may not activate when more than one user is logged in at the same time

Description: A logic error was addressed with improved error handling.

CVE-2025-43276: Willey Lin

## Kernel

Available for: macOS Sequoia

Impact: A malicious app may be able to gain root privileges

Description: A permissions issue was addressed with additional restrictions.

CVE-2025-43268: Gergely Kalman (@gergely\_kalman), Arsenii Kostromin (0x3c3e)

## Kernel

Available for: macOS Sequoia

Impact: An app may be able to cause unexpected system termination

Description: A double free issue was addressed with improved memory management.

CVE-2025-43282: Christian Kohlschütter

Entry added October 15, 2025

## libnetcore

Available for: macOS Sequoia

Impact: Processing a file may lead to memory corruption

Description: This issue was addressed with improved memory handling.

CVE-2025-43202: Brian Carpenter

## libxml2

Available for: macOS Sequoia

Impact: Processing a file may lead to memory corruption

Description: This is a vulnerability in open source code and Apple Software is among the affected projects. The CVE-ID was assigned by a third party. Learn more about the issue and CVE-ID at [cve.org](https://cve.org).

CVE-2025-7425: Sergei Glazunov of Google Project Zero

## libxpc

Available for: macOS Sequoia

Impact: An app may be able to gain root privileges

Description: A path handling issue was addressed with improved validation.

CVE-2025-43196: an anonymous researcher

## libxslt

Available for: macOS Sequoia

Impact: Processing maliciously crafted web content may lead to memory corruption

Description: This is a vulnerability in open source code and Apple Software is among the affected projects. The CVE-ID was assigned by a third party. Learn more about the issue and CVE-ID at [cve.org](https://cve.org).

CVE-2025-7424: Ivan Fratric of Google Project Zero

## Managed Configuration

Available for: macOS Sequoia

Impact: Account-driven User Enrollment may still be possible with Lockdown Mode turned on

Description: A configuration issue was addressed with additional restrictions.

CVE-2025-43192: Pyrophoria

## MediaRemote

Available for: macOS Sequoia

Impact: A sandboxed process may be able to launch any installed app

Description: A permissions issue was addressed with additional restrictions.

CVE-2025-31275: Dora Orak

## Metal

Available for: macOS Sequoia

Impact: Processing a maliciously crafted texture may lead to unexpected app termination

Description: Multiple memory corruption issues were addressed with improved input validation.

CVE-2025-43234: Vlad Stolyarov of Google's Threat Analysis Group

## Model I/O

Available for: macOS Sequoia

Impact: Processing a maliciously crafted image may corrupt process memory

Description: The issue was addressed with improved memory handling.

CVE-2025-43264: Michael DePlante (@izobashi) of Trend Micro Zero Day Initiative

CVE-2025-43219: Michael DePlante (@izobashi) of Trend Micro Zero Day Initiative

## Model I/O

Available for: macOS Sequoia

Impact: Processing a maliciously crafted file may lead to unexpected app termination

Description: An input validation issue was addressed with improved memory handling.

CVE-2025-31281: Michael DePlante (@izobashi) of Trend Micro Zero Day Initiative

## Model I/O

Available for: macOS Sequoia

Impact: Processing a maliciously crafted media file may lead to unexpected app termination or corrupt process memory

Description: An out-of-bounds access issue was addressed with improved bounds checking.

CVE-2025-43224: Michael DePlante (@izobashi) of Trend Micro Zero Day Initiative

CVE-2025-43221: Michael DePlante (@izobashi) of Trend Micro Zero Day Initiative

## Model I/O

Available for: macOS Sequoia

Impact: Processing a maliciously crafted file may lead to heap corruption

Description: A memory corruption issue was addressed with improved validation.

CVE-2025-31280: Michael DePlante (@izobashi) of Trend Micro Zero Day Initiative

## Model I/O

Available for: macOS Sequoia

Impact: Processing a maliciously crafted USD file may disclose memory contents

Description: An out-of-bounds read was addressed with improved input validation.

CVE-2025-43218: Michael DePlante (@izobashi) of Trend Micro Zero Day Initiative

## Model I/O

Available for: macOS Sequoia

Impact: Processing a maliciously crafted image may result in disclosure of process memory

Description: The issue was addressed with improved checks.

CVE-2025-43215: Michael DePlante (@izobashi) of Trend Micro Zero Day Initiative

## NetAuth

Available for: macOS Sequoia

Impact: An app may be able to break out of its sandbox

Description: A race condition was addressed with additional validation.

CVE-2025-43275: Csaba Fitzl (@theevilbit) of Kandji

## Notes

Available for: macOS Sequoia

Impact: An app may be able to access sensitive user data

Description: A logging issue was addressed with improved data redaction.

CVE-2025-43225: Kirin (@Pwnrin)

## Notes

Available for: macOS Sequoia

Impact: An app may gain unauthorized access to Local Network

Description: An access issue was addressed with additional sandbox restrictions.

CVE-2025-43270: Minghao Lin and Jiaxun Zhu

Entry updated October 15, 2025

## NSSpellChecker

Available for: macOS Sequoia

Impact: An app may be able to break out of its sandbox

Description: A permissions issue was addressed with additional restrictions.

CVE-2025-43266: Noah Gregory (wts.dev)

## PackageKit

Available for: macOS Sequoia

Impact: An app may be able to hijack entitlements granted to other privileged apps

Description: This issue was addressed with improved data protection.

CVE-2025-43260: Zhongquan Li (@Guluisacat)

## PackageKit

Available for: macOS Sequoia

Impact: A malicious app with root privileges may be able to modify the contents of system files

Description: A permissions issue was addressed with additional restrictions.

CVE-2025-43247: Mickey Jin (@patch1t)

## PackageKit

Available for: macOS Sequoia

Impact: An app may be able to modify protected parts of the file system

Description: The issue was addressed with improved checks.

CVE-2025-43194: Mickey Jin (@patch1t)

## PackageKit

Available for: macOS Sequoia

Impact: An app may be able to bypass certain Privacy preferences

Description: A permissions issue was addressed with additional restrictions.

CVE-2025-43232: Koh M. Nakagawa (@tsunek0h), Csaba Fitzl (@theevilbit) of Kandji and Gergely Kalman (@gergely\_kalman)

## Power Management

Available for: macOS Sequoia

Impact: An attacker may be able to cause unexpected app termination

Description: A type confusion issue was addressed with improved memory handling.

CVE-2025-43236: Dawuge of Shuffle Team

## Power Management

Available for: macOS Sequoia

Impact: An app may be able to cause a denial-of-service

Description: The issue was addressed with improved memory handling.

CVE-2025-43235: Dawuge of Shuffle Team

## RemoteViewServices

Available for: macOS Sequoia

Impact: A sandboxed process may be able to circumvent sandbox restrictions

Description: A privacy issue was addressed by removing the vulnerable code.

CVE-2025-43274: an anonymous researcher, Hikerell of Loadshine Lab, @zlluny

## Safari

Available for: macOS Sequoia

Impact: Processing maliciously crafted web content may lead to an unexpected Safari crash

Description: A logic issue was addressed with improved checks.

CVE-2025-24188: Andreas Jaegersberger & Ro Achterberg of Nosebeard Labs

## SceneKit

Available for: macOS Sequoia

Impact: An app may be able to read files outside of its sandbox

Description: A permissions issue was addressed with additional restrictions.

CVE-2025-43241: Mickey Jin (@patch1t)

## Security

Available for: macOS Sequoia

Impact: A malicious app acting as a HTTPS proxy could get access to sensitive user data

Description: This issue was addressed with improved access restrictions.

CVE-2025-43233: Wojciech Regula of SecuRing (wojciechregula.blog)

## SecurityAgent

Available for: macOS Sequoia

Impact: An app may be able to cause a denial-of-service

Description: The issue was addressed with improved memory handling.

CVE-2025-43193: Dawuge of Shuffle Team

## SharedFileList

Available for: macOS Sequoia

Impact: An app may be able to break out of its sandbox

Description: A path handling issue was addressed with improved validation.

CVE-2025-43250: Mickey Jin (@patch1t), Yuebin Sun (@yuebinsun2020)

## Single Sign-On

Available for: macOS Sequoia

Impact: An app may be able to access sensitive user data

Description: This issue was addressed with additional entitlement checks.

CVE-2025-43197: Shang-De Jiang and Kazma Ye of CyCraft Technology

## sips

Available for: macOS Sequoia

Impact: Processing a maliciously crafted file may lead to unexpected app termination

Description: An out-of-bounds access issue was addressed with improved bounds checking.

CVE-2025-43239: Nikolai Skliarenko of Trend Micro Zero Day Initiative

## Software Update

Available for: macOS Sequoia

Impact: An app may be able to modify protected parts of the file system

Description: A permissions issue was addressed with additional restrictions.

CVE-2025-43243: Keith Yeo (@kyeojy) from Team Orca of Sea Security, Mickey Jin (@patch1t)

## Spotlight

Available for: macOS Sequoia

Impact: An app may be able to access sensitive user data

Description: This issue was addressed with improved checks.

CVE-2025-43246: Mickey Jin (@patch1t)

## SQLite

Available for: macOS Sequoia

Impact: Processing a file may lead to memory corruption

Description: This is a vulnerability in open source code and Apple Software is among the affected projects. The CVE-ID was assigned by a third party. Learn more about the issue and CVE-ID at [cve.org](https://cve.org).

CVE-2025-6965

Entry added October 15, 2025

## StorageKit

Available for: macOS Sequoia

Impact: An app may be able to gain root privileges

Description: This issue was addressed through improved state management.

CVE-2025-43256: an anonymous researcher

## System Settings

Available for: macOS Sequoia

Impact: An app may be able to access protected user data

Description: A parsing issue in the handling of directory paths was addressed with improved path validation.

CVE-2025-43206: Zhongquan Li (@Guluisacat)

## User Management

Available for: macOS Sequoia

Impact: A local attacker may gain access to Keychain items

Description: An authorization issue was addressed with improved state management.

CVE-2025-43251: Mickey Jin (@patch1t)

## Voice Control

Available for: macOS Sequoia

Impact: An app may be able to access protected user data

Description: A downgrade issue was addressed with additional code-signing restrictions.

CVE-2025-43185: Mickey Jin (@patch1t)

## WebContentFilter

Available for: macOS Sequoia

Impact: A malicious app may be able to read kernel memory

Description: This issue was addressed with improved memory handling.

CVE-2025-43189: an anonymous researcher

## WebContentFilter

Available for: macOS Sequoia

Impact: An app may be able to cause unexpected system termination

Description: An out-of-bounds write issue was addressed with improved bounds checking.

CVE-2025-43237: an anonymous researcher

## WebKit

Available for: macOS Sequoia

Impact: Processing maliciously crafted web content may lead to universal cross site scripting

Description: This issue was addressed through improved state management.

WebKit Bugzilla: 285927

CVE-2025-43229: Martin Bajanik of Fingerprint, Ammar Askar

## WebKit

Available for: macOS Sequoia

Impact: Processing maliciously crafted web content may disclose sensitive user information

Description: This issue was addressed through improved state management.

WebKit Bugzilla: 292888

CVE-2025-43227: Gilad Moav, Yehuda Afek, Anat Bremler-Barr, and Amit Klein

Entry updated October 15, 2025

## WebKit

Available for: macOS Sequoia

Impact: Processing maliciously crafted web content may lead to memory corruption

Description: The issue was addressed with improved memory handling.

WebKit Bugzilla: 291742

CVE-2025-31278: Yuhao Hu, Yan Kang, Chenggang Wu, and Xiaojie Wei

WebKit Bugzilla: 291745

CVE-2025-31277: Yuhao Hu, Yan Kang, Chenggang Wu, and Xiaojie Wei

WebKit Bugzilla: 293579

CVE-2025-31273: Yuhao Hu, Yan Kang, Chenggang Wu, and Xiaojie Wei

## WebKit

Available for: macOS Sequoia

Impact: A download's origin may be incorrectly associated

Description: A logic issue was addressed with improved checks.

WebKit Bugzilla: 293994

CVE-2025-43240: Syarif Muhammad Sajjad

## WebKit

Available for: macOS Sequoia

Impact: Processing maliciously crafted web content may lead to an unexpected Safari crash

Description: The issue was addressed with improved memory handling.

WebKit Bugzilla: 292599

CVE-2025-43214: shandikri working with Trend Micro Zero Day Initiative, Google V8 Security Team

WebKit Bugzilla: 292621

CVE-2025-43213: Google V8 Security Team

WebKit Bugzilla: 293197

CVE-2025-43212: Nan Wang (@eternalsakura13) and Ziling Chen

## WebKit

Available for: macOS Sequoia

Impact: Processing web content may lead to a denial-of-service

Description: The issue was addressed with improved memory handling.

WebKit Bugzilla: 293730

CVE-2025-43211: Yuhao Hu, Yan Kang, Chenggang Wu, and Xiaojie Wei

## WebKit

Available for: macOS Sequoia

Impact: Processing maliciously crafted web content may disclose internal states of the app

Description: An out-of-bounds read was addressed with improved input validation.

WebKit Bugzilla: 294182

CVE-2025-43265: HexRabbit (@h3xr4bb1t) from DEVCORE Research Team

## WebKit

Available for: macOS Sequoia

Impact: Processing maliciously crafted web content may lead to an unexpected Safari crash

Description: A use-after-free issue was addressed with improved memory management.

WebKit Bugzilla: 295382

CVE-2025-43216: Ignacio Sanmillan (@ulexec)

## WebKit

Available for: macOS Sequoia

Impact: Processing maliciously crafted web content may lead to an unexpected Safari crash

Description: This is a vulnerability in open source code and Apple Software is among the affected projects. The CVE-ID was assigned by a third party. Learn more about the issue and CVE-ID at [cve.org](https://cve.org).

WebKit Bugzilla: 296459

CVE-2025-6558: Clément Lecigne and Vlad Stolyarov of Google's Threat Analysis Group

## WindowServer

Available for: macOS Sequoia

Impact: An attacker with physical access to a locked device may be able to view sensitive user information

Description: This issue was addressed with improved redaction of sensitive information.

CVE-2025-43259: Martti Hütt

## Xsan

Available for: macOS Sequoia

Impact: An app may be able to cause unexpected system termination

Description: An integer overflow was addressed with improved input validation.

CVE-2025-43238: an anonymous researcher

## zip

Available for: macOS Sequoia

Impact: A website may be able to access sensitive user data when resolving symlinks

Description: This issue was addressed by adding an additional prompt for user consent.

CVE-2025-43252: Jonathan Bar Or (@yo\_yo\_yo\_jbo) of Microsoft

## Additional recognition

### AppleMobileFileIntegrity

We would like to acknowledge Mickey Jin (@patch1t) for their assistance.

### Bluetooth

We would like to acknowledge Lldong LI, Xiao Wang, Shao Dong Chen, and Chao Tan of Source Guard for their assistance.

### Control Center

We would like to acknowledge an anonymous researcher for their assistance.

### CoreAudio

We would like to acknowledge @zlluny, Noah Weinberg for their assistance.

### CoreUtils

We would like to acknowledge Csaba Fitzl (@theevilbit) of Kandji for their assistance.

### Device Management

We would like to acknowledge Al Karak for their assistance.

### Find My

We would like to acknowledge Christian Kohlschütter for their assistance.

### Game Center

We would like to acknowledge YingQi Shi (@MasOnShi) of DBAppSecurity's WeBin lab for their assistance.

### IOMobileFrameBuffer

We would like to acknowledge Karol Mazurek (@Karmaz95) of AFINE for their assistance.

## Kernel

We would like to acknowledge Karol Mazurek (@Karmaz95) of AFINE for their assistance.

## libxml2

We would like to acknowledge Sergei Glazunov of Google Project Zero for their assistance.

## libxslt

We would like to acknowledge Ivan Fratric of Google Project Zero for their assistance.

## Safari

We would like to acknowledge Ameen Basha M K for their assistance.

## Shortcuts

We would like to acknowledge Dennis Kniep for their assistance.

## WebDAV

We would like to acknowledge Christian Kohlschütter for their assistance.

## WebKit

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
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Helpful?

Yes

No

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