



مجلس الأمن السيبراني  
CYBER SECURITY COUNCIL



**Security Updates – Google Chrome**

Tracking #:432318859

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## EXECUTIVE SUMMARY:

The UAE Cyber Security Council has observed that Google has released security updates to address multiple vulnerabilities in the Chrome browser.

## TECHNICAL DETAILS:

Google has released Chrome 147 Stable and Extended Stable security updates for Windows, Mac, Linux, and Android, addressing 30 vulnerabilities including critical and high-severity flaws affecting key browser components. Successful exploitation could lead to remote code execution, memory corruption, browser crashes, or system compromise through malicious web content.

### Vulnerability Details

#### Critical Severity

- CVE-2026-7363 – Use After Free in Canvas
- CVE-2026-7361 – Use After Free in iOS
- CVE-2026-7344 – Use After Free in Accessibility
- CVE-2026-7343 – Use After Free in Views

#### High Severity

- CVE-2026-7333 – Use After Free in GPU
- CVE-2026-7360 – Insufficient Validation of Untrusted Input in Compositing
- CVE-2026-7359 – Use After Free in ANGLE
- CVE-2026-7358 – Use After Free in Animation
- CVE-2026-7334 – Use After Free in Views
- CVE-2026-7357 – Use After Free in GPU
- CVE-2026-7356 – Use After Free in Navigation
- CVE-2026-7354 – Out of Bounds Read and Write in ANGLE
- CVE-2026-7353 – Heap Buffer Overflow in Skia
- CVE-2026-7352 – Use After Free in Media
- CVE-2026-7351 – Race in MHTML
- CVE-2026-7350 – Use After Free in WebMIDI
- CVE-2026-7349 – Use After Free in Cast
- CVE-2026-7348 – Use After Free in Codecs
- CVE-2026-7335 – Use After Free in Media
- CVE-2026-7336 – Use After Free in WebRTC
- CVE-2026-7337 – Type Confusion in V8
- CVE-2026-7347 – Use After Free in Chromoting
- CVE-2026-7346 – Inappropriate Implementation in Tint
- CVE-2026-7345 – Insufficient Validation of Untrusted Input in Feedback
- CVE-2026-7338 – Use After Free in Cast
- CVE-2026-7342 – Use After Free in WebView
- CVE-2026-7341 – Use After Free in WebRTC

#### Medium Severity

- CVE-2026-7339 – Heap Buffer Overflow in WebRTC
- CVE-2026-7340 – Integer Overflow in ANGLE
- CVE-2026-7355 – Use After Free in Media

#### Fixed Versions

- Chrome Stable for Windows/Mac: 147.0.7727.137/138 or later



- Chrome Stable for Linux: 147.0.7727.137 or later
- Chrome for Android: 147.0.7727.137 or later
- Chrome Extended Stable for Windows/Mac: 146.0.7680.216 or later

## RECOMMENDATIONS:

The UAE Cyber Security Council recommends to update Google Chrome to the latest version.

Kindly circulate this information to your subsidiaries and partners as well as share with us any relevant information and findings.

The UAE Cyber Security Council extends its appreciation for the continued collaboration.

## REFERENCES:

- [https://chromereleases.googleblog.com/2026/04/stable-channel-update-for-desktop\\_28.html](https://chromereleases.googleblog.com/2026/04/stable-channel-update-for-desktop_28.html)
- <https://chromereleases.googleblog.com/>