



مجلس الأمن السيبراني  
CYBER SECURITY COUNCIL



**Multiple High-Severity Vulnerabilities in Google Chrome**

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## EXECUTIVE SUMMARY:

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

## TECHNICAL DETAILS:

Google released a Stable Channel update addressing three high-severity vulnerabilities affecting desktop versions of Chrome. The vulnerabilities include out-of-bounds memory operations in the Media and Tint components, and an inappropriate implementation issue in DevTools. These flaws could potentially lead to memory corruption, browser crashes, or arbitrary code execution under certain conditions

### Vulnerability Details

- High CVE-2026-3061: Out of bounds read in Media.
- High CVE-2026-3062: Out of bounds read and write in Tint.
- High CVE-2026-3063: Inappropriate implementation.

### Fixed Versions:

- Stable Channel Update for Desktop
  - Windows/Mac: 145.0.7632.116 / 145.0.7632.117
  - Linux: 144.0.7559.116

## 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/2026/02/stable-channel-update-for-desktop\\_23.html](https://chromereleases.googleblog.com/2026/02/stable-channel-update-for-desktop_23.html)