

## **Chrome Releases**

Release updates from the Chrome team

## Stable Channel Update for Desktop

Tuesday, April 29, 2025

The Chrome team is delighted to announce the promotion of Chrome 136 to the stable channel for Windows, Mac and Linux. This will roll out over the coming days/weeks.

Chrome 136.0.7103.59 (Linux) 136.0.7103.48/49 Windows and Mac contains a number of fixes and improvements -- a list of changes is available in the log. Watch out for upcoming Chrome and Chromium blog posts about new features and big efforts delivered in 136.

Extended stable channel has been updated to 136.0.7103.48/49 for Windows and Mac and will roll out over coming days/weeks

## Security Fixes and Rewards

Note: Access to bug details and links may be kept restricted until a majority of users are updated with a fix. We will also retain restrictions if the bug exists in a third party library that other projects similarly depend on, but haven't yet fixed.

This update includes 8 security fixes. Below, we highlight fixes that were contributed by external researchers. Please see the Chrome Security Page for more information.

[\$5000][409911705] High CVE-2025-4096: Heap buffer overflow in HTML. Reported by Anonymous on 2025-04-11

[\$2000][409342999] Medium CVE-2025-4050: Out of bounds memory access in DevTools. Reported by Anonymous on 2025-04-09

[\$2000][404000989] Medium CVE-2025-4051: Insufficient data validation in DevTools. Reported by Daniel Fröjdendahl on 2025-03-16

[\$1000][401927528] Low CVE-2025-4052: Inappropriate implementation in DevTools.

Reported by vanillawebdev on 2025-03-10

We would also like to thank all security researchers that worked with us during the development cycle to prevent security bugs from ever reaching the stable channel.

As usual, our ongoing internal security work was responsible for a wide range of fixes:

[414433561] Various fixes from internal audits, fuzzing and other initiatives

Many of our security bugs are detected using AddressSanitizer, MemorySanitizer, UndefinedBehaviorSanitizer, Control Flow Integrity, libFuzzer, or AFL.

Interested in switching release channels? Find out how here. If you find a new issue, please let us know by filing a bug. The community help forum is also a great place to reach out for help or learn about common issues.

Srinivas Sista Google Chrome





Labels: Desktop Update, Extended Stable updates, Stable updates







Google