

Google Chrome Security Update-Multiple High Severity Vulnerabilities Patched

Severity: High

Date: 23rd August 2023

Description

Google has updated the Stable and Extended stable channels to 116.0.5845.110 for Mac and Linux and 116.0.5845.110/.111 for Windows.

High and Medium Severity Vulnerabilities Fix

Use after free in Vulkan tracked as CVE-2023-4430, which had a high severity range, has been fixed.

The high-severity use after free in Loader tracked as CVE-2023-4429 is fixed.

This high severity Out of bounds memory access in CSS tracked as CVE-2023-4428 is fixed.

The Out of bounds memory access in V8 with high severity range is tracked as CVE-2023-4427 is fixed.

An out-of-bounds memory access in Fonts with a medium severity range tracked as CVE-2023-4431 is fixed.

Chrome Security Update

Chrome for Linux and macOS: Chrome 116.0.5845.110

Chrome for Windows: Chrome 116.0.5845.110 or Chrome 116.0.5845.111

Fix

To address these high and medium severity issues, users are advised to upgrade their Google Chrome browser to the latest version.

Reference Links

[Google Chrome Security Update – Vulnerabilities Patched \(cybersecuritynews.com\)](https://www.cybersecuritynews.com/google-chrome-security-update-vulnerabilities-patched)