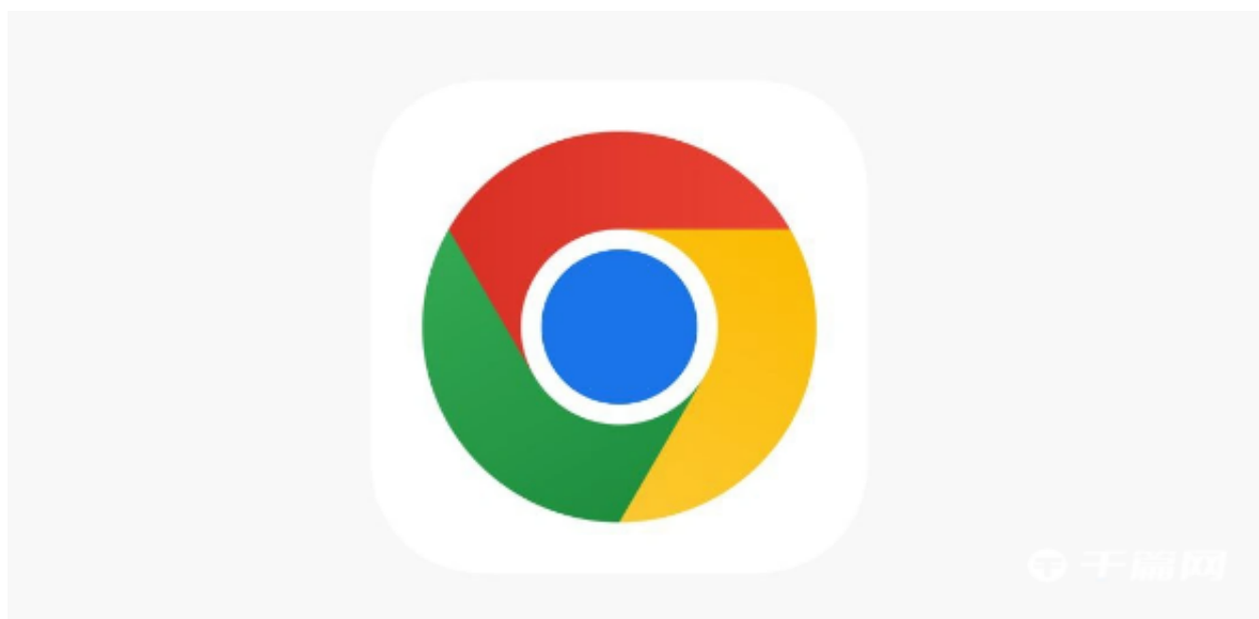


《谷歌Chrome浏览器》 110.0.5481.177/.178发布：修复多个漏洞

2月23日消息，谷歌今天面向 macOS、Linux 和 Windows 平台，发布了 Chrome 110.0.5481.177/.178 版本更新。本次更新主要修复了 10 个漏洞，其中包括 1 个“关键”级别的安全漏洞。



根据谷歌官方更新日志，macOS 和 Linux 平台用户会升级至 Chrome 110.0.5481.177 更新，而 Windows 平台会升级到 Chrome 110.0.5481.177/.178 更新。

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 [10](#) security fixes.

Below, we highlight fixes that were contributed by external researchers.

Please see the [Chrome Security Page](#) for more information.

[\$TBD][[1415366](#)] **Critical** CVE-2023-0941: Use after free in Prompts. *Reported by Anonymous on 2023-02-13*

[\$31000][[1414738](#)] **High** CVE-2023-0927: Use after free in Web Payments API. *Reported by Rong Jian of VRI on 2023-02-10*

[\$13000][[1309035](#)] **High** CVE-2023-0928: Use after free in SwiftShader. *Reported by Anonymous on 2022-03-22*

[\$10000][[1399742](#)] **High** CVE-2023-0929: Use after free in Vulkan. *Reported by Cassidy Kim(@cassidy6564) on 2022-12-09*

[\$10000][[1410766](#)] **High** CVE-2023-0930: Heap buffer overflow in Video. *Reported by Cassidy Kim(@cassidy6564) on 2023-01-27*

[\$3000][[1407701](#)] **High** CVE-2023-0931: Use after free in Video. *Reported by Cassidy Kim(@cassidy6564) on 2023-01-17*

[\$TBD][[1413005](#)] **High** CVE-2023-0932: Use after free in WebRTC. *Reported by Omri Bushari (Talon Cyber Security) on 2023-02-05*

[\$11000][[1404864](#)] **Medium** CVE-2023-0933: Integer overflow in PDF. *Reported by Zhiyi Zhang from Codesafe Team of Legendsec at QI-ANXIN Group on 2023-01-04*

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

在官方更新日志中仅罗列了 8 个漏洞，其中 CVE-2023-0933 为奇安信集团 Codesafe 团队的 Zhiyi Zhang 报告，并获得了 11000 美元（IT之家备注：当前约 75900 元人民币）赏金。相关修复内容如下：

[\$TBD][[1415366](#)] “关键” CVE-2023-0941：在 Prompts 中存在 Use after free 问题。

[\$31000][[1414738](#)] ““高危”危” CVE-2023-0927：在 Web Payments API 中存在 Use after free 问题。

[\$13000][[1309035](#)] ““高危”危” CVE-2023-0928：在 SwiftShader 中存在 Use after free 问题。

[\$10000][[1399742](#)] “高危” CVE-2023-0929：在 Vulkan 中存在 Use after free 问题。

[\$10000][[1410766](#)] “高危” CVE-2023-0930：视频中的堆缓冲区溢出。

[\$3000][[1407701](#)] “高危” CVE-2023-0931：在视频中存在 Use after free 问题。

[\$TBD][1413005] “ 高危 ” CVE-2023-0932 : 在 WebRTC 中存在 Use after free 问题。

[\$11000][1404864] “ 中级 ” CVE-2023-0933 : PDF 中的整数溢出。

本文链接 : <https://dqcm.net/zixun/167715168310257.html>