

| CVE | Vendor | Product | Type | Description | Date Discovered | Date Patched | Advisory | Analysis URL | Root Cause Analysis | Reported By |
|----------------|-----------|------------------|-------------------|------------------------------------|-----------------|--------------|------------------------------------|-------------------------------------|--|---|
| CVE-2023-21674 | Microsoft | Windows | Memory Corruption | ALPC elevation of privilege | ??? | 2023-01-10 | https://msrc.micr | ??? | ??? | Jan Vojtěšek, Miláněk, and Przemek Gmerek with Avast |
| CVE-2023-23529 | Apple | WebKit | Memory Corruption | Type confusion | ??? | 2023-02-13 | https://support.ai | ??? | ??? | ??? |
| CVE-2023-21823 | Microsoft | Windows | Memory Corruption | Windows Graphics Component | ??? | 2023-02-14 | https://msrc.micr | ??? | ??? | Genwei Jiang & Dhanesh Kizhakkinan of Mandiant |
| CVE-2023-23376 | Microsoft | Windows | Memory Corruption | Common Log File System Drive | ??? | 2023-02-14 | https://msrc.micr | ??? | ??? | Microsoft Threat Intelligence Center (MSTIC) & Microsoft Security Response Center (MSRC) |
| CVE-2023-20963 | Google | Android | Logic/Design Flaw | Framework vulnerability in Parcel | ??? | 2023-03-06 | https://source.an | ??? | https://googleprojectzer | Sergey Toshin (@bagipro) from Oversecured Inc. (https://oversecured.com/) |
| CVE-2023-23397 | Microsoft | Outlook | Logic/Design Flaw | Outlook Elevation of Privilege | ??? | 2023-03-14 | https://msrc.micr | ??? | ??? | CERT-UA, Microsoft Incident, Microsoft Threat Intelligence (MSTI) |
| CVE-2023-21768 | Microsoft | Windows | Memory Corruption | AFD for WinSock Elevation of P | ??? | 2023-03-14 | https://msrc.micr | https://security.in | ??? | ??? |
| CVE-2023-0266 | Google | Android | Memory Corruption | Race condition in the Linux kern | 2023-01-12 | 2023-05-01 | https://source.an | https://blog.goog | ??? | Clement Leigne of the Google Threat Analysis Group |
| CVE-2023-26083 | ARM | Android | Memory Corruption | Information leak in Mali GPU | 2023-01-12 | 2023-03-31 | https://developer | https://blog.goog | ??? | Clement Leigne of the Google Threat Analysis Group |
| CVE-2023-28206 | Apple | iOS/macOS | Memory Corruption | Out-of-bounds write in IOSurface | ??? | 2023-04-07 | https://support.ai | ??? | ??? | Clement Leigne of Google's Threat Analysis Group and Doncha Ó Cearbhaill of Amnesty International's Security Lab |
| CVE-2023-28205 | Apple | WebKit | Memory Corruption | Use-after-free in WebKit | ??? | 2023-04-07 | https://support.ai | ??? | ??? | Clement Leigne of Google's Threat Analysis Group and Doncha Ó Cearbhaill of Amnesty International's Security Lab |
| CVE-2023-28252 | Microsoft | Windows | Memory Corruption | Common Log File System Drive | ??? | 2023-04-11 | https://msrc.micr | https://securlist | https://googleprojectzer | Boris Larin (@oct0xor), Genwei Jiang with Mandiant, Quan Jin with DBApp Security WeBin Lab |
| CVE-2023-2033 | Google | Chrome | Memory Corruption | Type confusion in V8 | 2023-04-11 | 2023-04-14 | https://chromere | ??? | ??? | Clement Leigne of the Google Threat Analysis Group |
| CVE-2023-2136 | Google | Chrome | Memory Corruption | Integer overflow in Skia | 2023-04-12 | 2023-04-18 | https://chromere | ??? | ??? | Clement Leigne of the Google Threat Analysis Group |
| CVE-2023-21492 | Samsung | Android | Logic/Design Flaw | Kernel pointers exposure in log | 2021-01-17 | 2023-05-01 | https://security.s | ??? | ??? | Clement Leigne of the Google Threat Analysis Group |
| CVE-2023-28204 | Apple | WebKit | Memory Corruption | Out-of-bounds read | ??? | 2023-05-01 | https://support.ai | ??? | ??? | ??? |
| CVE-2023-32373 | Apple | WebKit | Memory Corruption | Use-after-free in WebKit | ??? | 2023-05-01 | https://support.ai | ??? | ??? | ??? |
| CVE-2023-29336 | Microsoft | Windows | Memory Corruption | Win32k Elevation of Privilege | ??? | 2023-05-09 | https://msrc.micr | ??? | ??? | Jan Vojtěšek, Miláněk, and Luigino Camastra with Avast |
| CVE-2023-32409 | Apple | WebKit | Memory Corruption | WebContext sandbox escape | ??? | 2023-05-18 | https://support.ai | ??? | ??? | Clement Leigne of Google's Threat Analysis Group and Doncha Ó Cearbhaill of Amnesty International's Security Lab |
| CVE-2023-2868 | Barracuda | Email Security G | Logic/Design Flaw | Remote command injection due | 2023-05-18 | 2023-05-30 | https://www.barr | ??? | ??? | ??? |
| CVE-2023-3079 | Google | Chrome | Memory Corruption | Type confusion in V8 | 2023-06-01 | 2023-06-05 | https://chromere | ??? | ??? | Clement Leigne of Google's Threat Analysis Group |
| CVE-2023-32434 | Apple | iOS/macOS | Memory Corruption | Integer overflow in the XNU kern | ??? | 2023-06-21 | https://support.ai | https://securlist | ??? | Georgy Kucherin (@kucher1n), Leonid Bezvershenko (@bzvr_), and Boris Larin (@oct0xor) of Kaspersky |
| CVE-2023-32435 | Apple | WebKit | Memory Corruption | Unspecified memory corruption | ??? | 2023-06-21 | https://support.ai | https://securlist | ??? | Georgy Kucherin (@kucher1n), Leonid Bezvershenko (@bzvr_), and Boris Larin (@oct0xor) of Kaspersky |
| CVE-2023-32439 | Apple | WebKit | Memory Corruption | Type confusion | ??? | 2023-06-21 | https://support.ai | ??? | ??? | ??? |
| CVE-2023-37450 | Apple | WebKit | Memory Corruption | Unspecified memory corruption | ??? | 2023-07-10 | https://support.ai | ??? | ??? | ??? |
| CVE-2023-32046 | Microsoft | Windows | Memory Corruption | MSHTML Platform Elevation of I | ??? | 2023-07-11 | https://msrc.micr | ??? | ??? | Microsoft Threat Intelligence Center (MSTIC) |
| CVE-2023-36874 | Microsoft | Windows | Logic/Design Flaw | Windows Error Reporting Servic | 2023-06-30 | 2023-07-11 | https://msrc.micr | ??? | ??? | Viad Stolyarov and Maddie Stone of Google's Threat Analysis Group (TAG) |
| CVE-2023-36884 | Microsoft | Windows | Logic/Design Flaw | Office and Windows HTML Rem | 2023-07-05 | ??? | https://msrc.micr | ??? | ??? | Viad Stolyarov, Clement Leigne and Bahare Sabouri of Google's Threat Analysis Group (TAG), Paul Rascagneres & Tom Lancaster with Volatility, Microsoft Office Product Group Security Team |
| CVE-2023-37580 | Synacor | Zimbra | XSS | Reflected XSS in /m/moveto | 2023-06-29 | 2023-07-26 | https://wiki.zimbr | https://blog.goog | ??? | Clement Leigne of the Google Threat Analysis Group |
| CVE-2023-38606 | Apple | iOS/macOS | Memory Corruption | Unspecified kernel vulnerability | ??? | 2023-07-24 | https://support.ai | ??? | ??? | Valentin Pashkov, Mikhail Vinogradov, Georgy Kucherin (@kucher1n), Leonid Bezvershenko (@bzvr_), and Boris Larin (@oct0xor) of Kaspersky |
| CVE-2023-41990 | Apple | iOS/macOS | Memory Corruption | TrueType font remote code exec | ??? | 2023-07-24 | https://support.ai | ??? | ??? | Apple, Valentin Pashkov, Mikhail Vinogradov, Georgy Kucherin (@kucher1n), Leonid Bezvershenko (@bzvr_), and Boris Larin (@oct0xor) of Kaspersky |
| CVE-2023-38831 | WinRAR | WinRAR | Logic/Design Flaw | Issue in the processing of the ZI | 2023-07-10 | 2023-08-02 | https://www.win | https://www.grou | https://googleprojectzer | Andrey Polovinkin of Group-IB Threat Intelligence |
| CVE-2023-35674 | Google | Android | Logic/Design Flaw | Ability to launch background act | ??? | 2023-09-05 | https://source.an | ??? | ??? | ??? |
| CVE-2023-4762 | Google | Chrome | Memory Corruption | Type confusion in V8 | 2023-08-16 | 2023-09-05 | https://chromere | https://blog.goog | ??? | ??? |
| CVE-2023-41064 | Apple | iOS/macOS | Memory Corruption | Buffer overflow in ImageIO | ??? | 2023-09-07 | https://support.ai | ??? | ??? | The Citizen Lab at The University of Toronto's Munk School |
| CVE-2023-41061 | Apple | iOS | Memory Corruption | A validation issue in Wallet | ??? | 2023-09-07 | https://support.ai | ??? | ??? | Apple |
| CVE-2023-4863 | Google | Chrome | Memory Corruption | Heap buffer overflow in WebP | ??? | 2023-09-12 | https://helpx.ad | https://blog.goog | https://googleprojectzer | Apple Security Engineering and Architecture (SEAR) and The Citizen Lab at The University of Toronto's Munk School |
| CVE-2023-26369 | Adobe | Reader | Memory Corruption | Out-of-bounds write | ??? | 2023-09-12 | https://helpx.ad | https://blog.goog | https://googleprojectzer | ??? |
| CVE-2023-36802 | Microsoft | Windows | ??? | Streaming service proxy elevati | ??? | 2023-09-12 | https://msrc.micr | https://security.in | https://googleprojectzer | Quan Jin (@q0904) & ze0r with DBAPPSecurity WeBin Lab, Valentina Palmiotti with IBM X-Force, Microsoft Threat Intelligence, Microsoft Security Response Center |
| CVE-2023-36761 | Microsoft | Word | ??? | Information disclosure vulnerabi | ??? | 2023-09-12 | https://msrc.micr | ??? | ??? | Microsoft Threat Intelligence |
| CVE-2023-41992 | Apple | iOS | Memory Corruption | Vulnerability in the XNU Kernel | 2023-09-12 | 2023-09-21 | https://support.ai | https://blog.goog | ??? | Bill Marczak of The Citizen Lab at The University of Toronto's Munk School and Maddie Stone of Google's Threat Analysis Group |
| CVE-2023-41991 | Apple | iOS | Logic/Design Flaw | Singature validation bypass | 2023-09-12 | 2023-09-21 | https://support.ai | https://blog.goog | ??? | Bill Marczak of The Citizen Lab at The University of Toronto's Munk School and Maddie Stone of Google's Threat Analysis Group |
| CVE-2023-41993 | Apple | WebKit | Memory Corruption | Unspecified memory corruption | 2023-09-12 | 2023-09-21 | https://support.ai | https://blog.goog | ??? | Bill Marczak of The Citizen Lab at The University of Toronto's Munk School and Maddie Stone of Google's Threat Analysis Group |
| CVE-2023-5217 | Google | Chrome | Memory Corruption | Heap buffer overflow in vp8 enc | 2023-09-25 | 2023-09-27 | https://chromere | ??? | ??? | Clement Leigne of Google's Threat Analysis Group |
| CVE-2023-4211 | ARM | Android | Memory Corruption | Use-after-free in Mali GPU drive | ??? | 2023-10-02 | https://developer | ??? | ??? | Maddie Stone of Google's Threat Analysis Group and Jann Horn of Google Project Zero |
| CVE-2023-33106 | Qualcomm | Android | Memory Corruption | Vulnerability in Adreno GPU dri | ??? | 2023-12-04 | https://docs.qual | ??? | https://googleprojectzer | Clement Leigne of Google's Threat Analysis Group |
| CVE-2023-33107 | Qualcomm | Android | Memory Corruption | Vulnerability in Adreno GPU dri | ??? | 2023-12-04 | https://docs.qual | ??? | https://googleprojectzer | Benoit Sevens of Google's Threat Analysis Group and Jann Horn of Google Project Zero |
| CVE-2023-33063 | Qualcomm | Android | Memory Corruption | Vulnerability in Adreno GPU dri | ??? | 2023-12-04 | https://docs.qual | ??? | https://googleprojectzer | ??? |
| CVE-2023-42824 | Apple | iOS | Memory Corruption | Privilege escalation in Kernel | ??? | 2023-10-04 | https://support.ai | ??? | ??? | ??? |
| CVE-2023-22515 | Atlassian | Confluence | Logic/Design Flaw | Broken access control vulnerabi | ??? | 2023-10-04 | https://confluenc | ??? | ??? | ??? |
| CVE-2023-36036 | Microsoft | Windows | Memory Corruption | Cloud Files Mini Filter Driver Ele | ??? | 2023-11-14 | https://msrc.micr | ??? | ??? | Microsoft Threat Intelligence Microsoft Security Response Center |
| CVE-2023-36033 | Microsoft | Windows | Memory Corruption | DWM Core Library Elevation of | ??? | 2023-11-14 | https://msrc.micr | ??? | ??? | Quan Jin (@q0904) with DBAPPSecurity WeBin Lab |
| CVE-2023-6345 | Google | Chrome | Memory Corruption | Integer Overflow in Skia | 2023-11-24 | 2023-11-28 | https://chromere | ??? | ??? | Benoit Sevens and Clement Leigne of Google's Threat Analysis Group |
| CVE-2023-42916 | Apple | WebKit | Info disclosure | Out of bounds read | ??? | 2023-11-30 | https://support.ai | ??? | ??? | Clement Leigne of Google's Threat Analysis Group |
| CVE-2023-42917 | Apple | WebKit | Memory Corruption | Unspecified memory corruption | ??? | 2023-11-30 | https://support.ai | ??? | ??? | Clement Leigne of Google's Threat Analysis Group |

