

Alerta de Seguridad Cibernética

Equipo de Respuesta ante Incidentes de Seguridad Informática | CSIRT de Gobierno
Ministerio del Interior y Seguridad Pública
Gobierno de Chile



Alerta de seguridad cibernética	9VSA23-00836-01
Clase de alerta	Vulnerabilidad
Tipo de incidente	Sistema y/o Software Abierto
Nivel de riesgo	Medio
TLP	Blanco
Fecha de lanzamiento original	23 de mayo de 2023
Última revisión	23 de mayo de 2023

NOTIFICACIÓN

La información consignada en el presente informe es producto del análisis de múltiples fuentes, de terceras partes, del propio fabricante e investigación propia del CSIRT de Gobierno. La información contenida en los informes o comunicados está afectada a actualizaciones.

Resumen

El CSIRT de Gobierno comparte varias vulnerabilidades, incluyendo tres de día cero, parchadas por Apple en su primera actualización Rapid Security Response y en Safari 16.5, watchOS 9.5, tvOS 16.5, iOS 16.5 y iPadOS 16.5, iOS 15.7.6 y iPadOS 15.7.6, macOS Big Sur 11.7.7, macOS Ventura 13.4 y macOS Monterey 12.6.6.

Vulnerabilidades

CVE-2023-23532	CVE-2023-32369	CVE-2023-32397	CVE-2023-32420
CVE-2023-27930	CVE-2023-32371	CVE-2023-32398	CVE-2023-32422
CVE-2023-27940	CVE-2023-32372	CVE-2023-32399	CVE-2023-32423
CVE-2023-27945	CVE-2023-32373	CVE-2023-32400	CVE-2023-32352
CVE-2023-28181	CVE-2023-32375	CVE-2023-32402	CVE-2023-32357
CVE-2023-28191	CVE-2023-32376	CVE-2023-32403	CVE-2023-32367
CVE-2023-28202	CVE-2023-32382	CVE-2023-32404	CVE-2023-32368
CVE-2023-28204	CVE-2023-32384	CVE-2023-32405	CVE-2023-32369
CVE-2023-32403	CVE-2023-32385	CVE-2023-32407	CVE-2023-32371
CVE-2023-32352	CVE-2023-32386	CVE-2023-32408	CVE-2023-32372
CVE-2023-32354	CVE-2023-32387	CVE-2023-32409	CVE-2023-32373
CVE-2023-32355	CVE-2023-32388	CVE-2023-32410	CVE-2023-32376
CVE-2023-32357	CVE-2023-32389	CVE-2023-32411	CVE-2023-32380
CVE-2023-32360	CVE-2023-32390	CVE-2023-32412	CVE-2023-32382
CVE-2023-32363	CVE-2023-32391	CVE-2023-32413	CVE-2023-32384
CVE-2023-32365	CVE-2023-32392	CVE-2023-32415	CVE-2023-32387
CVE-2023-32367	CVE-2023-32394	CVE-2023-32417	CVE-2023-32388
CVE-2023-32368	CVE-2023-32395	CVE-2023-32419	CVE-2023-32391

CVE-2023-32392	CVE-2023-32399	CVE-2023-32407	CVE-2023-32413
CVE-2023-32394	CVE-2023-32400	CVE-2023-32408	CVE-2023-32414
CVE-2023-32395	CVE-2023-32402	CVE-2023-32409	CVE-2023-32415
CVE-2023-32386	CVE-2023-32403	CVE-2023-32410	CVE-2023-32420
CVE-2023-32397	CVE-2023-32404	CVE-2023-32411	CVE-2023-32422
CVE-2023-32398	CVE-2023-32405	CVE-2023-32412	CVE-2023-32423

Impacto

Vulnerabilidades de día cero

CVE-2023-32409: Error en WebKit que puede ser explotado para salir de la sandbox de Web Content.

CVE-2023-28204: Vulnerabilidad en WebKit que puede ser explotado para revelar información sensible al procesar contenido web.

CVE-2023-32373: Un error de uso de memoria luego de ser liberada en WebKit, que puede llevar a ejecución arbitraria de código al procesar contenido web malicioso.

Mitigación

Instalar las respectivas actualizaciones entregadas por el proveedor.

Productos afectados

macOS Big Sur y macOS Monterey

Apple Watch Series 4 y versiones posteriores

Apple TV 4K (todos los modelos) y Apple TV HD

iPhone 8 y modelos posteriores, iPad Pro (todos los modelos), iPad Air (tercera generación y modelos posteriores), iPad (quinta generación y modelos posteriores), y iPad mini (quinta generación y modelos posteriores)

iPhone 6s (todos los modelos), iPhone 7 (todos los modelos), iPhone SE (primera generación), iPad Air 2, iPad mini (cuarta generación) y iPod touch (séptima generación)

macOS Big Sur

macOS Ventura

macOS Monterey

Enlaces

<https://support.apple.com/es-cl/HT213762>

<https://support.apple.com/es-cl/HT213764>

<https://support.apple.com/es-cl/HT213761>

<https://support.apple.com/es-cl/HT213757>

<https://support.apple.com/es-cl/HT213765>

<https://support.apple.com/es-cl/HT213760>
<https://support.apple.com/es-cl/HT213758>
<https://support.apple.com/es-cl/HT213759>
<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-23532>
<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-27930>
<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-27940>
<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-27945>
<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-28181>
<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-28191>
<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-28202>
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<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-32365>
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<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-32412>
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<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-32367>
<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-32368>
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<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-32382>
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<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-32387>
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<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-32391>
<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-32392>

<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-32394>
<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-32395>
<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-32386>
<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-32397>
<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-32398>
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<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-32414>
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<https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2023-32423>