



NCSC-2026-0215

Kwetsbaarheden verholpen in Apple iOS en iPadOS

NCSC Security Advisory

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TLP:WHITE

Toegestane verspreiding van TLP:WHITE

(Traffic Light Protocol)

Deze handreiking bevat het label TLP:WHITE en wordt door het NCSC verspreid. Het NCSC gebruikt het Traffic Light Protocol (TLP) om eenduidig te definiëren wat er met de informatie mag gebeuren. Wanneer informatie is voorzien van een TLP-aanduiding weet u met wie u deze informatie mag delen. Dit staat beschreven in de standaard First (www.first.org/tlp).

Ontvangers van TLP:WHITE mogen de informatie publiek verspreiden.

Uw reacties zijn welkom op info@ncsc.nl

Feiten

Apple heeft meerdere kwetsbaarheden verholpen in iOS en iPadOS.

Duiding

De kwetsbaarheden betreffen onder andere out-of-bounds access, use-after-free, memory handling fouten, insufficient input validation, type confusion, double free, stack overflow, race conditions, en path handling problemen. Deze fouten kunnen leiden tot onverwachte crashes van processen, corruptie van geheugen, ongeautoriseerde toegang tot gevoelige data zoals clipboard-inhoud en kernel state, en het omzeilen van sandbox-beperkingen. Kwaadwillenden kunnen deze kwetsbaarheden misbruiken door speciaal vervaardigde webcontent of applicaties aan te bieden die de genoemde fouten triggeren, wat resulteert in procesinstabiliteit, systeemterminatie of datalekken. De kwetsbaarheden zijn opgelost door verbeterde bounds checking, input validatie, geheugenbeheer, state management en beveiligingscontroles in de betrokken softwarecomponenten.

Oplossingen

Apple heeft updates uitgebracht voor iOS 26.5.2 en iPadOS 26.5.2 om deze kwetsbaarheden te verhelpen. Zie bijgevoegde referenties voor meer informatie.

Referenties

➤ <https://support.apple.com/en-us/127594>

Kwetsbaarheden

CVE	CVSS Score
➤ CVE-2026-28979	6.5 MEDIUM
➤ CVE-2026-39868	
➤ CVE-2026-39872	6.5 MEDIUM
➤ CVE-2026-43663	6.5 MEDIUM
➤ CVE-2026-43676	6.5 MEDIUM
➤ CVE-2026-43699	6.5 MEDIUM

> CVE-2026-43700	6.5 MEDIUM
> CVE-2026-43701	
> CVE-2026-43703	6.5 MEDIUM
> CVE-2026-43704	5.3 MEDIUM
> CVE-2026-43705	8.8 HIGH
> CVE-2026-43706	6.5 MEDIUM
> CVE-2026-43707	
> CVE-2026-43708	4.3 MEDIUM
> CVE-2026-43709	6.5 MEDIUM
> CVE-2026-43712	6.5 MEDIUM
> CVE-2026-43713	
> CVE-2026-43715	8.8 HIGH
> CVE-2026-43716	6.5 MEDIUM
> CVE-2026-43717	6.5 MEDIUM
> CVE-2026-43718	5.3 MEDIUM
> CVE-2026-43720	5.3 MEDIUM
> CVE-2026-43721	5.3 MEDIUM
> CVE-2026-43722	4.8 MEDIUM
> CVE-2026-43724	4.8 MEDIUM
> CVE-2026-43725	5.3 MEDIUM
> CVE-2026-43726	5.3 MEDIUM
> CVE-2026-43727	5.3 MEDIUM
> CVE-2026-43731	5.3 MEDIUM

> CVE-2026-43732	5.3 MEDIUM
> CVE-2026-43734	5.3 MEDIUM
> CVE-2026-43735	5.3 MEDIUM
> CVE-2026-43740	5.3 MEDIUM
> CVE-2026-43742	5.3 MEDIUM
> CVE-2026-43743	2.0 LOW
> CVE-2026-43745	5.3 MEDIUM
> CVE-2026-43746	5.3 MEDIUM

CWE's

CWE	Beschrijving
> CWE-20	Improper Input Validation
> CWE-22	Improper Limitation of a Pathname to a Restricted Directory ('Path Traversal')
> CWE-119	Improper Restriction of Operations within the Bounds of a Memory Buffer
> CWE-121	Stack-based Buffer Overflow
> CWE-125	Out-of-bounds Read
> CWE-200	Exposure of Sensitive Information to an Unauthorized Actor
> CWE-265	Privilege Issues
> CWE-346	Origin Validation Error
> CWE-362	Concurrent Execution using Shared Resource with Improper Synchronization ('Race Condition')
> CWE-404	Improper Resource Shutdown or Release
> CWE-415	Double Free
> CWE-416	Use After Free

➤ CWE-787	Out-of-bounds Write
➤ CWE-843	Access of Resource Using Incompatible Type ('Type Confusion')
➤ CWE-942	Permissive Cross-domain Security Policy with Untrusted Domains

Getroffen producten

Apple
iOS
iPadOS

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