



NCSC-2025-0238

Kwetsbaarheden verholpen in Apple macOS, iOS en iPadOS

NCSC Advisory

Prioriteit: Normaal

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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 kwetsbaarheden verholpen in macOS, iOS en iPadOS.

Duiding

De kwetsbaarheden omvatten verschillende problemen, zoals onvoldoende validatie van invoer, geheugenbeschadiging, en logica-issues die kunnen leiden tot ongeautoriseerde toegang tot gevoelige gebruikersdata. Deze kwetsbaarheden kunnen door kwaadwillenden worden misbruikt om root-rechten te verkrijgen, applicaties te laten crashen, of om toegang te krijgen tot beschermde systeemcomponenten.

Oplossingen

Apple heeft updates uitgebracht om de kwetsbaarheden te verhelpen. Zie bijgevoegde referenties voor meer informatie.

Referenties

- <https://support.apple.com/en-us/124147>
- <https://support.apple.com/en-us/124149>
- <https://support.apple.com/en-us/124150>
- <https://support.apple.com/en-us/124151>
- <https://support.apple.com/en-us/124153>
- <https://support.apple.com/en-us/124154>
- <https://support.apple.com/en-us/124155>

Kwetsbaarheden

| CVE | CVSS Score |
|----------------------------------|------------|
| ➤ CVE-2025-43187 | |
| ➤ CVE-2025-43188 | |
| ➤ CVE-2025-43189 | |
| ➤ CVE-2025-43191 | |
| ➤ CVE-2025-43192 | |

➤ CVE-2025-43193

➤ CVE-2025-43194

➤ CVE-2025-43195

➤ CVE-2025-43196

➤ CVE-2025-43197

➤ CVE-2025-43198

➤ CVE-2025-43199

➤ CVE-2025-43202

➤ CVE-2025-43206

➤ CVE-2025-43209

➤ CVE-2025-43210

➤ CVE-2025-43211

➤ CVE-2025-43212

➤ CVE-2025-43213

➤ CVE-2025-43214

➤ CVE-2025-43215

➤ CVE-2025-43216

➤ CVE-2025-43218

➤ CVE-2025-43219

➤ CVE-2025-43220

➤ CVE-2025-43221

➤ CVE-2025-43222

➤ CVE-2025-43223

| | |
|------------------|----------|
| > CVE-2025-43224 | |
| > CVE-2025-43225 | |
| > CVE-2025-43226 | |
| > CVE-2025-43227 | |
| > CVE-2025-43229 | |
| > CVE-2025-43230 | |
| > CVE-2025-43232 | |
| > CVE-2025-43273 | |
| > CVE-2025-43274 | |
| > CVE-2025-43275 | |
| > CVE-2025-43276 | |
| > CVE-2025-43277 | |
| > CVE-2025-6558 | 8.8 HIGH |
| > CVE-2025-7424 | 2.0 LOW |
| > CVE-2025-7425 | 2.0 LOW |
| > CVE-2025-24188 | |
| > CVE-2025-31243 | |
| > CVE-2025-31273 | |
| > CVE-2025-31275 | |
| > CVE-2025-31277 | |
| > CVE-2025-31278 | |
| > CVE-2025-31279 | |
| > CVE-2025-31280 | |

➤ CVE-2025-31281

➤ CVE-2025-43185

➤ CVE-2025-43186

➤ CVE-2025-43233

➤ CVE-2025-43234

➤ CVE-2025-43235

➤ CVE-2025-43236

➤ CVE-2025-43237

➤ CVE-2025-43238

➤ CVE-2025-43239

➤ CVE-2025-43240

➤ CVE-2025-43241

➤ CVE-2025-43243

➤ CVE-2025-43244

➤ CVE-2025-43245

➤ CVE-2025-43246

➤ CVE-2025-43247

➤ CVE-2025-43248

➤ CVE-2025-43249

➤ CVE-2025-43250

➤ CVE-2025-43251

➤ CVE-2025-43252

➤ CVE-2025-43253

[> CVE-2025-43254](#)[> CVE-2025-43255](#)[> CVE-2025-43256](#)[> CVE-2025-43257](#)[> CVE-2025-43259](#)[> CVE-2025-43260](#)[> CVE-2025-43261](#)[> CVE-2025-43264](#)[> CVE-2025-43265](#)[> CVE-2025-43266](#)[> CVE-2025-43267](#)[> CVE-2025-43268](#)[> CVE-2025-43270](#)

CWE's

| CWE | Beschrijving |
|------------------------------|---|
| > CVE-843 | Access of Resource Using Incompatible Type ('Type Confusion') |
| > CVE-416 | Use After Free |
| > CVE-20 | Improper Input Validation |

Getroffen producten

| |
|--------------|
| Apple |
| macOS |

| |
|-------------------|
| macOS Sonoma |
| macOS Ventura |
| macOS Sequoia |
| iPadOS |
| iOS |
| iOS and iPadOS |

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