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# [Vulnerability Alert] CISA Adds 10 Known Exploited Vulnerabilities to KEV Catalog (2025/05/12-2025/05/18)

- Subject Description: [Vulnerability Alert] CISA Adds 10 Known Exploited Vulnerabilities to KEV Catalog (2025/05/12-2025/05/18)
- Content Description:
  - Forwarded by Taiwan Computer Network Crisis Coordination Center  
TWCERTCC-200-202505-00000018
  - 1. CVE-2025-47729 [TeleMessage TM SGNL Hidden Functionality Vulnerability (CVSS v3.1: 4.9)]
    - [Ransomware Exploitation: Unknown] TeleMessage TM SGNL has a hidden functionality vulnerability, where the archiving backend retains plaintext copies of messages from TM SGNL application users.
    - [Affected Platforms] TeleMessage archiving backend versions before 2025-05-05
  - 2. CVE-2025-32709 [Microsoft Windows Ancillary Function Driver for WinSock Use-After-Free Vulnerability (CVSS v3.1: 7.8)]
    - [Ransomware Exploitation: Unknown] Microsoft Windows WinSock Ancillary Function Driver has a use-after-free vulnerability, allowing authorized attackers to elevate privileges to system administrator.
    - [Affected Platforms] Please refer to the official list of affected versions  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2025-32709>
  - 3. CVE-2025-30397 [Microsoft Windows Scripting Engine Type Confusion Vulnerability (CVSS v3.1: 7.5)]
    - [Ransomware Exploitation: Unknown] Microsoft Windows Scripting Engine has a type confusion vulnerability, allowing unauthorized attackers to execute code on the network via specially crafted URLs.
    - [Affected Platforms] Please refer to the official list of affected versions  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2025-30397>
  - 4. CVE-2025-32706 [Microsoft Windows Common Log File System (CLFS) Driver Heap-Based Buffer Overflow Vulnerability (CVSS v3.1: 7.8)]
    - [Ransomware Exploitation: Unknown] Microsoft Windows Common Log File System driver has a heap-based buffer overflow vulnerability, allowing authorized attackers to elevate privileges locally.
    - [Affected Platforms] Please refer to the official list of affected versions  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2025-32706>
  - 5. CVE-2025-32701 [Microsoft Windows Common Log File System (CLFS) Driver Use-After-Free Vulnerability (CVSS v3.1: 7.8)]
    - [Ransomware Exploitation: Unknown] Microsoft Windows Common Log File System driver has a use-after-free vulnerability, allowing authorized attackers to elevate privileges locally.
    - [Affected Platforms] Please refer to the official list of affected versions  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2025-32701>

6. CVE-2025-30400 Microsoft Windows DWM Core Library Use-After-Free Vulnerability (CVSS v3.1: 7.8)
    - [Ransomware Exploitation: Unknown] Microsoft Windows DWM Core Library has a use-after-free vulnerability, allowing authorized attackers to elevate privileges locally.
    - [Affected Platforms] Please refer to the official list of affected versions <https://msrc.microsoft.com/update-guide/vulnerability/CVE-2025-30400>
  7. CVE-2025-32756 Fortinet Multiple Products Stack-Based Buffer Overflow Vulnerability (CVSS v3.1: 9.8)
    - [Ransomware Exploitation: Unknown] Fortinet's FortiFone, FortiVoice, FortiNDR, and FortiMail have a stack-based buffer overflow vulnerability, potentially allowing unauthorized remote attackers to execute arbitrary code or commands via specially crafted HTTP requests.
    - [Affected Platforms] Please refer to the official list of affected versions <https://fortiguard.fortinet.com/psirt/FG-IR-25-254>
  8. CVE-2025-42999 SAP NetWeaver Deserialization Vulnerability (CVSS v3.1: 9.1)
    - [Ransomware Exploitation: Unknown] SAP NetWeaver Visual Composer Metadata Uploader has a deserialization vulnerability, allowing privileged attackers to deserialize untrusted or malicious content, compromising the confidentiality, integrity, and availability of the host system.
    - [Affected Platforms] SAP NetWeaver (Visual Composer development server) VCFRAMEWORK 7.50
  9. CVE-2024-12987 DrayTek Vigor Routers OS Command Injection Vulnerability (CVSS v3.1: 9.8)
    - [Ransomware Exploitation: Unknown] DrayTek Vigor2960, Vigor300B, and Vigor3900 routers have an OS command injection vulnerability, originating from an unknown function in the Web management interface apmcfgupload file.
    - [Affected Platforms] Please refer to the official list of affected versions
    - [https://fw.draytek.com.tw/Vigor2960/Firmware/v1.5.1.5/DrayTek\\_Vigor2960\\_V1.5.1.5\\_01release-note.pdf](https://fw.draytek.com.tw/Vigor2960/Firmware/v1.5.1.5/DrayTek_Vigor2960_V1.5.1.5_01release-note.pdf)
    - [https://fw.draytek.com.tw/Vigor300B/Firmware/v1.5.1.5/DrayTek\\_Vigor300B\\_V1.5.1.5\\_01release-note.pdf](https://fw.draytek.com.tw/Vigor300B/Firmware/v1.5.1.5/DrayTek_Vigor300B_V1.5.1.5_01release-note.pdf)
    - [https://fw.draytek.com.tw/Vigor3900/Firmware/v1.5.1.5/DrayTek\\_Vigor3900\\_V1.5.1.5\\_01release-note.pdf](https://fw.draytek.com.tw/Vigor3900/Firmware/v1.5.1.5/DrayTek_Vigor3900_V1.5.1.5_01release-note.pdf)
  10. CVE-2025-4664 Google Chromium Loader Insufficient Policy Enforcement Vulnerability (CVSS v3.1: 4.3)
    - [Ransomware Exploitation: Unknown] Google Chromium has an insufficient policy enforcement vulnerability, allowing remote attackers to leak cross-origin data via specially crafted HTML pages.
    - [Affected Platforms] Please refer to the official list of affected versions
    - [https://chromereleases.googleblog.com/2025/05/stable-channel-update-for-desktop\\_14.html](https://chromereleases.googleblog.com/2025/05/stable-channel-update-for-desktop_14.html)
- Affected Platforms:
    - Detailed content in the affected platforms section of the content description
  - Recommended Measures:
    1. CVE-2025-47729 No effective mitigation measures for affected products. Users are advised to stop using related products.
    2. CVE-2025-32709 Official fixes have been released for the vulnerability, please update to the relevant versions <https://msrc.microsoft.com/update-guide/vulnerability/CVE-2025-32709>

3. CVE-2025-30397 Official fixes have been released for the vulnerability, please update to the relevant versions  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2025-30397>
4. CVE-2025-32706 Official fixes have been released for the vulnerability, please update to the relevant versions  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2025-32706>
5. CVE-2025-32701 Official fixes have been released for the vulnerability, please update to the relevant versions  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2025-32701>
6. CVE-2025-30400 Official fixes have been released for the vulnerability, please update to the relevant versions  
<https://msrc.microsoft.com/update-guide/vulnerability/CVE-2025-30400>
7. CVE-2025-32756 Official fixes have been released for the vulnerability, please update to the relevant versions <https://fortiguard.fortinet.com/psirt/FG-IR-25-254>
8. CVE-2025-42999 Official fixes have been released for the vulnerability, please update to the relevant versions <https://me.sap.com/notes/3604119>
9. CVE-2024-12987 Official fixes have been released for the vulnerability, please update to the relevant versions
  - [https://fw.draytek.com.tw/Vigor2960/Firmware/v1.5.1.5/DrayTek\\_Vigor2960\\_V1.5.1.5\\_01release-note.pdf](https://fw.draytek.com.tw/Vigor2960/Firmware/v1.5.1.5/DrayTek_Vigor2960_V1.5.1.5_01release-note.pdf)
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  - [https://fw.draytek.com.tw/Vigor3900/Firmware/v1.5.1.5/DrayTek\\_Vigor3900\\_V1.5.1.5\\_01release-note.pdf](https://fw.draytek.com.tw/Vigor3900/Firmware/v1.5.1.5/DrayTek_Vigor3900_V1.5.1.5_01release-note.pdf)
10. CVE-2025-4664 Official fixes have been released for the vulnerability, please update to the relevant versions
  - [https://chromereleases.googleblog.com/2025/05/stable-channel-update-for-desktop\\_14.html](https://chromereleases.googleblog.com/2025/05/stable-channel-update-for-desktop_14.html)

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