



مجلس الأمن السيبراني
CYBER SECURITY COUNCIL



Critical Vulnerability in Drupal Date iCal Module
Tracking #:432318977
Date:17-05-2026

EXECUTIVE SUMMARY:

The UAE Cyber Security Council has observed a critical information disclosure vulnerability affects the Drupal Date iCal module due to improper access control and insufficient input sanitization in iCal feed generation. Anonymous attackers may exploit this issue to access sensitive information without authentication.

TECHNICAL DETAILS:

Vulnerability Details

- **CVE-2026-8495 | Critical**
 - Improper access checks and input sanitization in the Date iCal module may allow unauthorized users to disclose restricted data through publicly accessible iCal feed routes.
 - Successful exploitation may expose sensitive or restricted entity and field data to anonymous users, potentially leading to unauthorized information disclosure and privacy risks.

Affected Versions

- Drupal Date iCal module versions before 4.0.15

Fixed Version

- Date iCal module for Drupal 10/11, upgrade to Date iCal 4.0.15 or later

RECOMMENDATIONS:

The UAE Cyber Security Council recommends updating the affected versions to the fixed or latest versions released by Drupal.

Kindly circulate this information to your subsidiaries and partners as well as share with us any relevant information and findings.

The UAE Cyber Security Council extends its appreciation for the continued collaboration.

REFERENCES:

- <https://www.drupal.org/sa-contrib-2026-037>