

BUG BYTES APRIL 2026



59,698

VULNERABILITIES SINCE LAUNCH

5,749

RESEARCHERS SINCE LAUNCH

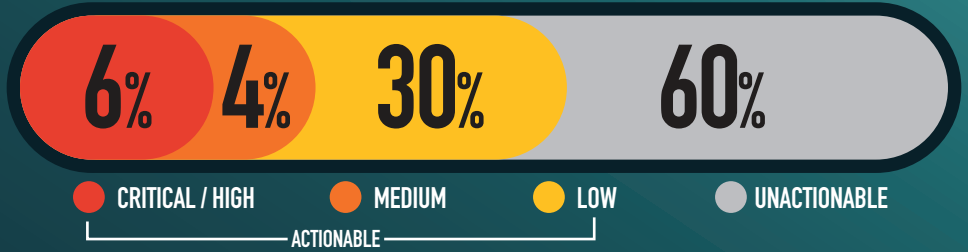
33,086

ACTIONABLE REPORTS PROCESSED

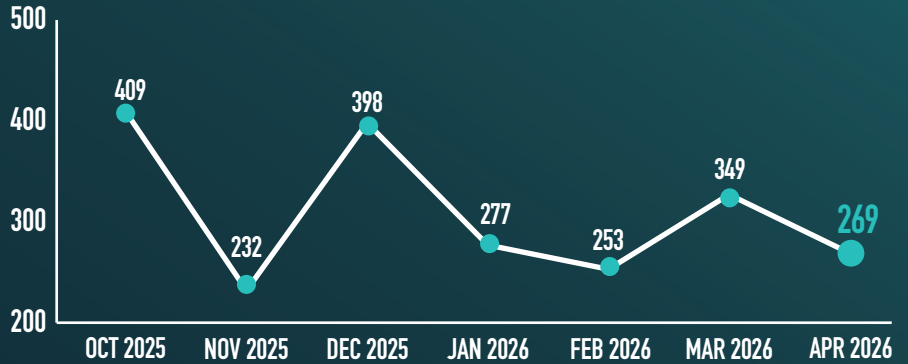
107

ACTIONABLE VDPS FOR THE MONTH

SEVERITY FOR THE MONTH



SUBMITTED VULNERABILITIES



LEADING COMMON WEAKNESS ENUMERATIONS FOR THE MONTH



KNOWLEDGE BYTE

In April 2026, the DoD VDP received critical severity submissions identifying a weakness in the sqlExpressions feature of select Grafana instances, CVE-2026-27876. Grafana is a platform used for data analysis and visualization. By using specific syntax, an unauthorized user may obtain arbitrary file write functions and ultimately remote code execution. It is recommended that system owners update to the latest approved Grafana version. Further information is available in the following resources:

<https://nvd.nist.gov/vuln/detail/CVE-2026-27876>

<https://grafana.com/blog/grafana-security-release-critical-and-high-severity-security-fixes-for-cve-2026-27876-and-cve-2026-27880/>

RESEARCHER OF THE MONTH

Huge congratulations to @CISOLuke for being named Researcher of the Month. @CISOLuke is being recognized for discovering an unsecured API which allowed them to obtain username and password hash combinations, including users with administrative privileges. 🥳👏👏 Well deserved! #CyberSecurity #VDP

