

BUG BYTES FEBRUARY 2025



54,777

VULNERABILITIES SINCE LAUNCH

7,173

RESEARCHERS SINCE LAUNCH

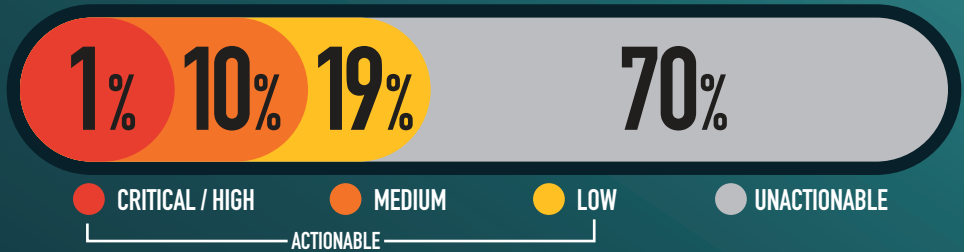
29,871

ACTIONABLE REPORTS PROCESSED

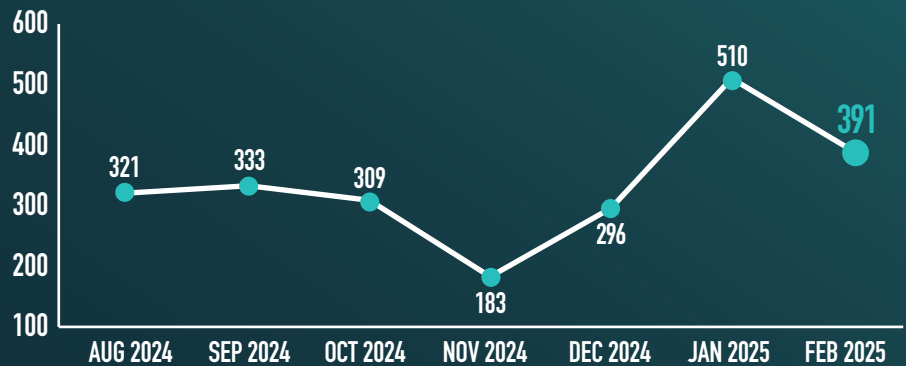
129

ACTIONABLE VDPs FOR THE MONTH

SEVERITY FOR THE MONTH



SUBMITTED VULNERABILITIES



LEADING COMMON WEAKNESS ENUMERATION'S FOR THE MONTH



KNOWLEDGE BYTE

In February 2025, the DoD VDP received a critical severity submission identifying a security misconfiguration discovered in a DoD Salesforce deployment. Salesforce is a commonly used cloud platform utilized to manage and track customer relationships. Researchers identified a gap in the existing permission structure of the deployment which could potentially allow for unauthorized access to customer information. It is recommended that all system owners deploying Salesforce should regularly audit their existing permission sets and access roles. Further information is available in the following resources: https://help.salesforce.com/s/articleView?id=platform.users_manage_access.htm&type=5 & https://resources.docs.salesforce.com/latest/latest/en-us/sfdc/pdf/salesforce_security_impl_guide.pdf & https://developer.salesforce.com/docs/atlas.en-us.securityImplGuide.meta/securityImplGuide/review_and_certification.htm

RESEARCHER OF THE MONTH

A big shoutout to [@hussain_saadi0](#), our **February 2025 Researcher of the Month**, for uncovering a misconfigured API endpoint leaking PII. Their efforts play a key role in safeguarding sensitive information and reinforcing DoD cybersecurity. Well deserved! #InfoSec #DoDSecurity #CyberSecurity