



47,962

VULNERABILITIES SINCE LAUNCH

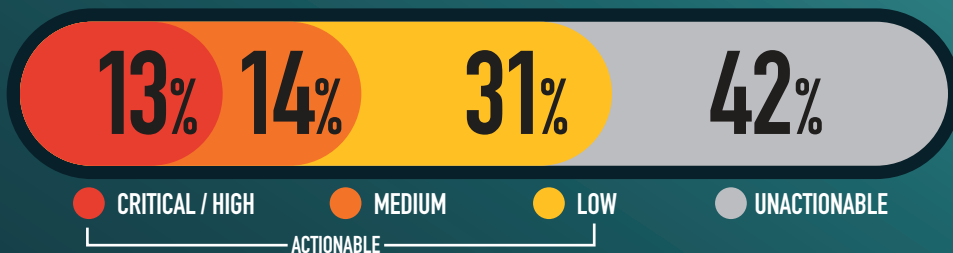
5,049

RESEARCHERS SINCE LAUNCH

27,182

ACTIONABLE REPORTS PROCESSED

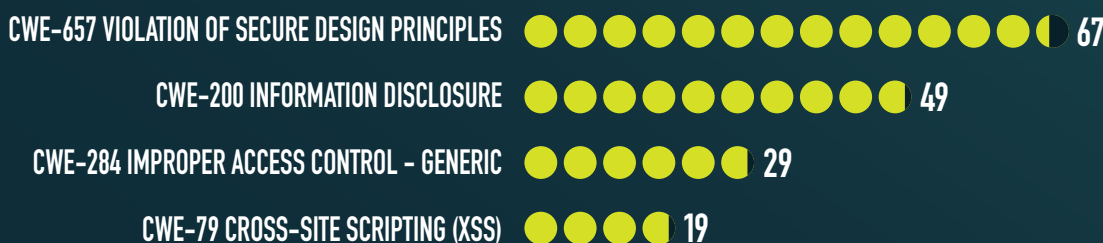
SEVERITY FOR THE MONTH



SUBMITTED VULNERABILITIES



LEADING COMMON WEAKNESS ENUMERATION'S FOR THE MONTH



KNOWLEDGE BYTE

In August 2023, the DoD VDP received multiple submissions allowing for unauthorized access to administrative endpoints within Adobe ColdFusion. Adobe ColdFusion is a web application development software commonly used to build and serve dynamic content. Researchers exploited a helper method within the codebase to craft a custom URL resulting in unauthenticated access to various administrative functions. It is recommended system owners deploying Adobe ColdFusion apply the latest security patches. See the following for more information: <https://helpx.adobe.com/security/products/coldfusion/apsb23-47.html> & <https://nvd.nist.gov/vuln/detail/CVE-2023-29298> & <https://www.rapid7.com/blog/post/2023/07/19/cve-2023-38205-adobe-coldfusion-access-control-bypass-fixed/>

RESEARCHER OF THE MONTH

The DoD VDP Researcher of the Month for August 2023 is [@luke87marshall](#)! They submitted several High severity reports indicating server-side request forgeries that could lead to disclosure of sensitive information and use of internal resources! Thank you for your support to our VDP! VDP Hackers for the win!