



47,011

VULNERABILITIES SINCE LAUNCH

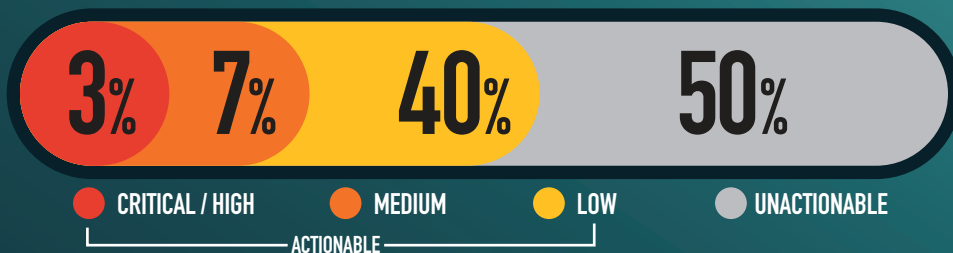
4,942

RESEARCHERS SINCE LAUNCH

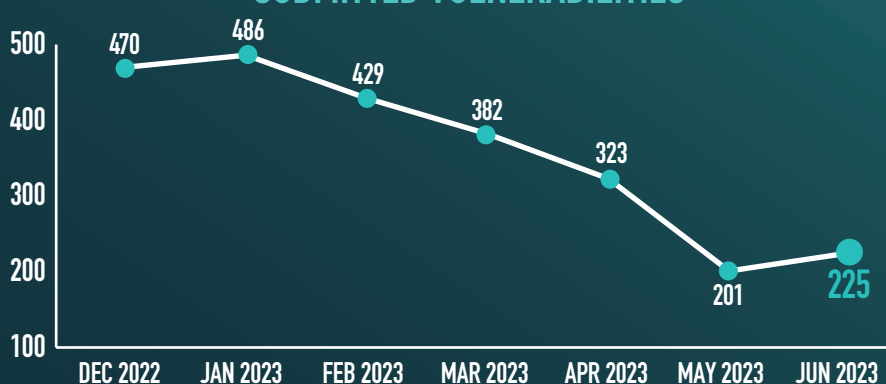
26,776

ACTIONABLE REPORTS PROCESSED

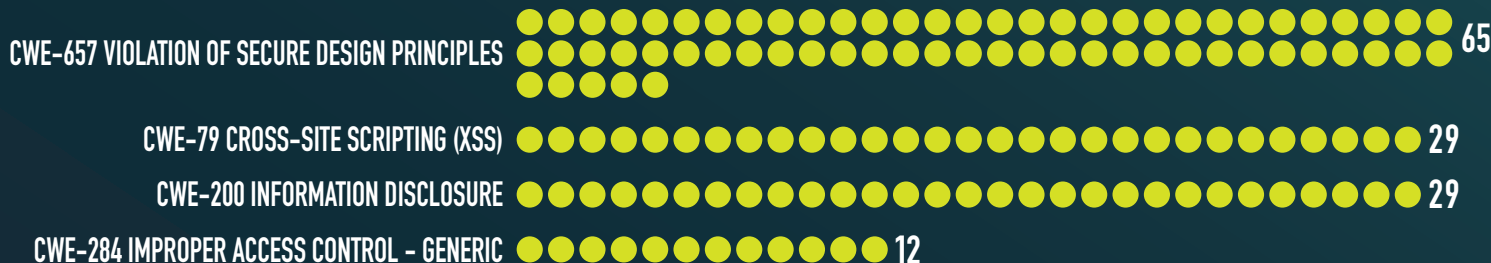
SEVERITY FOR THE MONTH



SUBMITTED VULNERABILITIES



LEADING COMMON WEAKNESS ENUMERATION'S FOR THE MONTH



KNOWLEDGE BYTE

In June 2023, the DoD VDP received critical submissions allowing remote code execution within the automation software Jenkins. Jenkins is a continuous integration and continuous delivery (CI/CD) tool developers use to build and deploy software. Researchers were able to locate several Jenkins instances with default credentials enabled. This allowed full administrative access to all deployment features, logs, and a remote console where they could execute privileged commands. It is recommended that system owners ensure credentials are well protected and regularly cycled to prevent unauthorized access.

See the following for more information:

<https://www.jenkins.io/doc/book/security/>

<https://www.cisa.gov/news-events/alerts/2013/06/24/risks-default-passwords-internet>

<https://www.giac.org/paper/gsec/317/default-password-threat/1008890>

RESEARCHER OF THE MONTH

The DoD VDP Researcher of the Month for June 2023 is [@YLahouifi](#)! They submitted several critical reports for discovering default credentials on a widely used tool. Your dedication to improving security is commendable! Thank you very much! VDP Hackers for the win!