DOD VULNERABILITY DISCLOSURE PROGRAM

BUG BYTES JUNE 2021



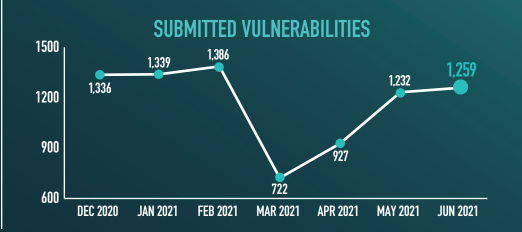
32,146
VULNERABILITIES SINCE LAUNCH

2,726
RESEARCHERS SINCE LAUNCH

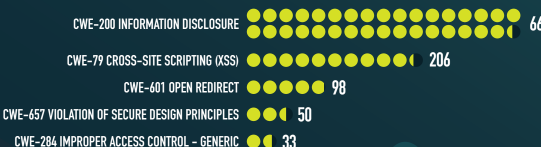
19,834
ACTIONABLE REPORTS PROCESSED

SEVERITY FOR THE MONTH





LEADING COMMON WEAKNESS ENUMERATION'S FOR THE MONTH



KNOWLEDGE BYTE

The DoD VDP has received a large number of submissions regarding CVE-2020-3580, which includes multiple vulnerabilities affecting the web services interface of Cisco Adaptive Security Appliance (ASA). These vulnerabilities are due to insufficient validation of user-supplied input by the web services interface and allow for an attacker to conduct cross-site scripting (XSS) on affected devices. According to the publication, only products running a vulnerable version of Cisco ASA or FTD software with a vulnerable AnyConnect or WebVPN configuration are affected. System owners are advised to ensure their devices are upgraded and contain sufficient memory. Detailed information on vulnerable products and fixed release notes can be found at the following: https://www.cisco.com/c/en/us/support/docs/csa/cisco-sa-asaftd-xss-multiple-FCB3vPZe.html / https://iavm.csd.disa.mil/iavm-notice-html/143114

RESEARCHER OF THE MONTH

We are excited to announce the June 2021 DoD VDP Researcher of the Month Award goes to Drin "unknownsh" Ndrecaj, who submitted 17 reports, 1 critical and multiple highs including unauthenticated account access. If exploited, it can lead to unauthorized access or a full account takeover! Keep up the great work and thank you for participating in the DoD Vulnerability Disclosure Program! Happy Hacking!



