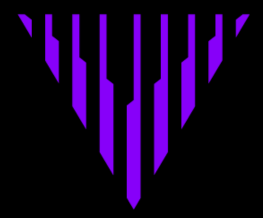
VULDB • ADVANCED VULNERABILITY DATABASE



ANNOUNCEMENT AS CVE NUMBERING AUTHORITY

PRESS RELEASE 12/21/2021

We are very happy to announce another major milestone in the now 25-years-spanning success story of VulDB. VulDB has been officially approved by the CVE program as a CVE Numbering Authority (CNA). We are authorized to handle new vulnerability submissions, assign unique CVEs and disclose them.

When it comes to vulnerability processing CVE shares a very similar philosophy with us. CVE is an international, community-based program to discover vulnerabilities which are then assigned and published to the CVE list. Partners coordinate such CVE entries to communicate consistent descriptions. Information technology and cybersecurity professionals all around the world use CVE records to ensure they are discussing the same issues, and to coordinate their efforts to prioritize and address these properly.

About VuIDB

VuIDB is the number 1 database documenting and explaining vulnerabilities. Professionals can access more than 187.000 entries ranging back to 1970. All entries contain a summary, technical details, recommended countermeasures, and threat intelligence information. Additional data, external references, and industry standards like CPE, CWE, and CVSS are included. VuIDB provides tools to handle and work with this vulnerability data. For example the official Splunk app helps to use your Splunk environment to collect, aggregate and review all the vulnerability and threat data derived from VuIDB.

https://vuldb.com info@vuldb.com