The foundation of holistic cybersecurity is vulnerability management and threat intelligence.

Vuldb is your partner to approach these tasks with the highest amount of professionalism and efficiency.

Experienced moderators work with the crowd-driven community to curate the latest vulnerabilities, to document their technical details and to explain the risk impact.
Are you ready?

What can VulDB do for me?
Wherever you need information about a vulnerability, you will find a lot of details about the risk and possible mitigations.

The automated processing and alerting of entries will increase the efficiency of your vulnerability management and improve the threat intelligence capabilities of your SoC.

How can I access the data?
Accessing data is very easy. Most customers use the web frontend to view and edit entries.

Enterprise customers often set-up an account and fetch all data via automated email alerting, rss feeds, custom csv exports or the official API.

Why is the service unique?
The data hosted by VulDB is enriched with exclusive information like a CVSSv3 meta score which takes all available risk sources into account and weights them.

Some entries are also explained with screenshots and videos to display a vulnerability, exploitation and detection in action.

A world-wide unique dataset are the exploit prices assigned to every entry. These are based on our custom algorithm which is able to predict exploit prices for 0-days and future events.

All prices are compared to open and closed transactions observed on the public Internet and underground markets in the Darknet.

The service by VulDB has helped us to establish a vulnerability management and threat intelligence handling very quickly. Our cyber threat specialists prefer to use VulDB as single source because of very quick processing and detailed analysis.

Fortune 500 customer in the financial sector

Manage Vulnerabilities with Splunk!
VulDB provides additional tools to handle and work with vulnerability data. The official Splunk app helps to use your Splunk environment to collect, aggregate and review all the vulnerability data coming from VulDB.

Contact our specialists to get a free demo of VulDB and the official Splunk app. Vulnerability handling was never so easy!

195k vulnerabilities have been documented
340 data points are stored per entry
45 new users join the community per day
5.4 average CVSSv3 base score
10k USD is the average 0-day price
Most so-called cyber threat intelligence solutions focus on malicious IP addresses to warn of spam and malware distribution.

VuDB is introducing the next level of cyber threat intelligence. A geopolitical modelling of countries, sectors, and companies makes it possible to identify impacts and relationships. More than 340 data points are used to determine the chances of entities attacking each other when it comes to specific products, vulnerabilities, or exploits.

Countries sharing military resources, having an economic partnership, being members of the same alliance, or having an agreement regarding import/export have a low chance of engaging in offensive cyber activities against each other. On the contrary, if there are embassies closed, wars by proxies hinted, or even war officially declared, one of the higher risk levels is up for discussion.

Our advanced cyber threat intelligence is able to predict incidents in detail. Stay informed with our audience-driven reporting services.