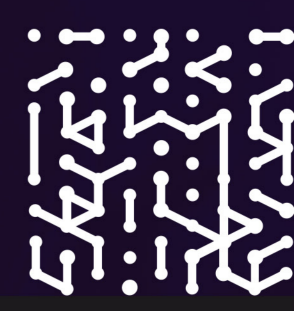


Top 10 Cybersecurity Data Finds of 2023

All data presented in this infographic was gathered by the Armis Asset Intelligence Engine throughout 2023 and analyzed by Armis Labs.



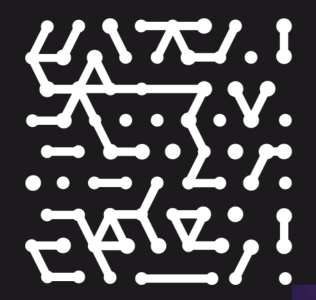
Attack attempts

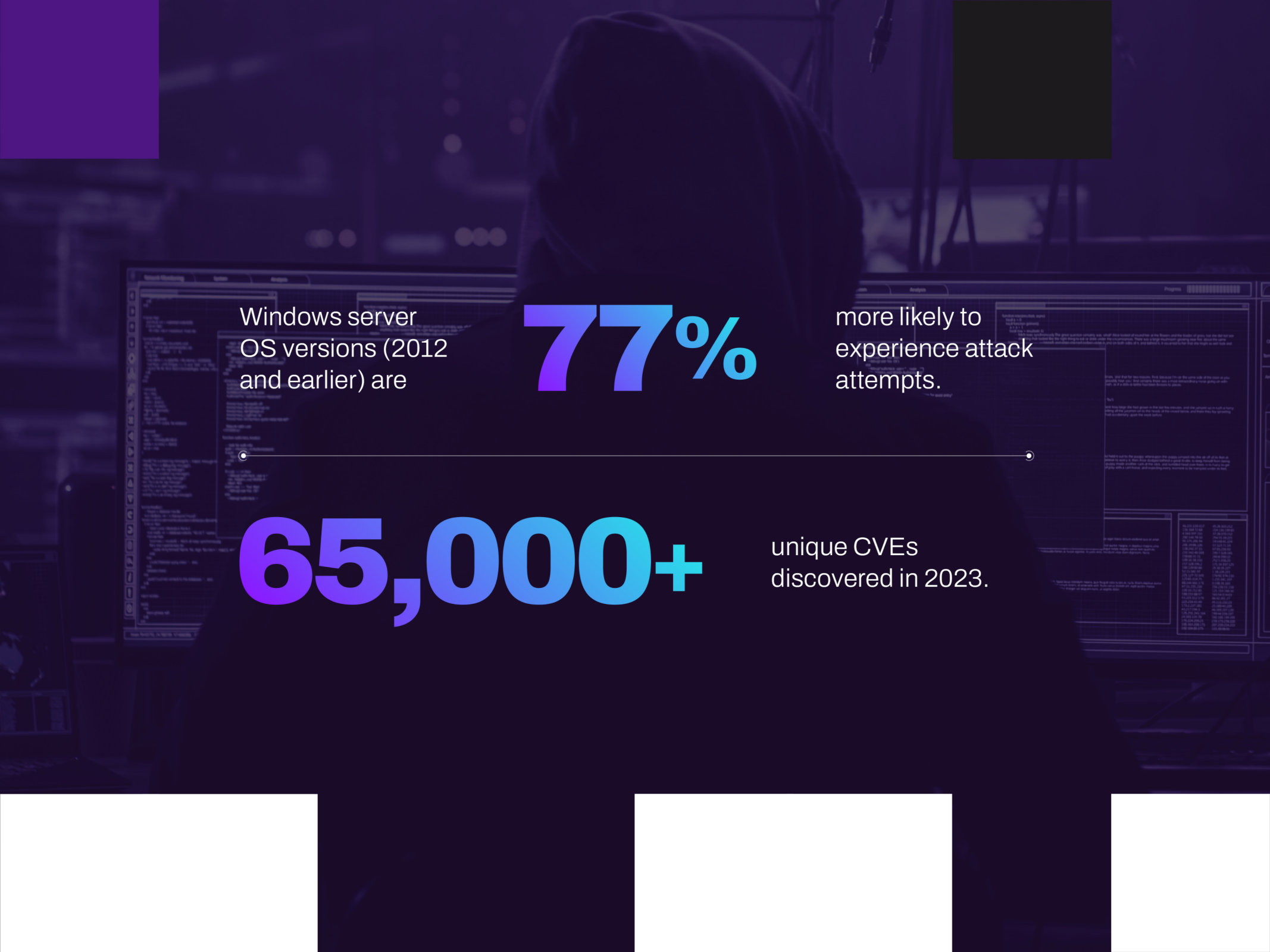
104%

year over year.

Utility Industry attempted attacks

200%



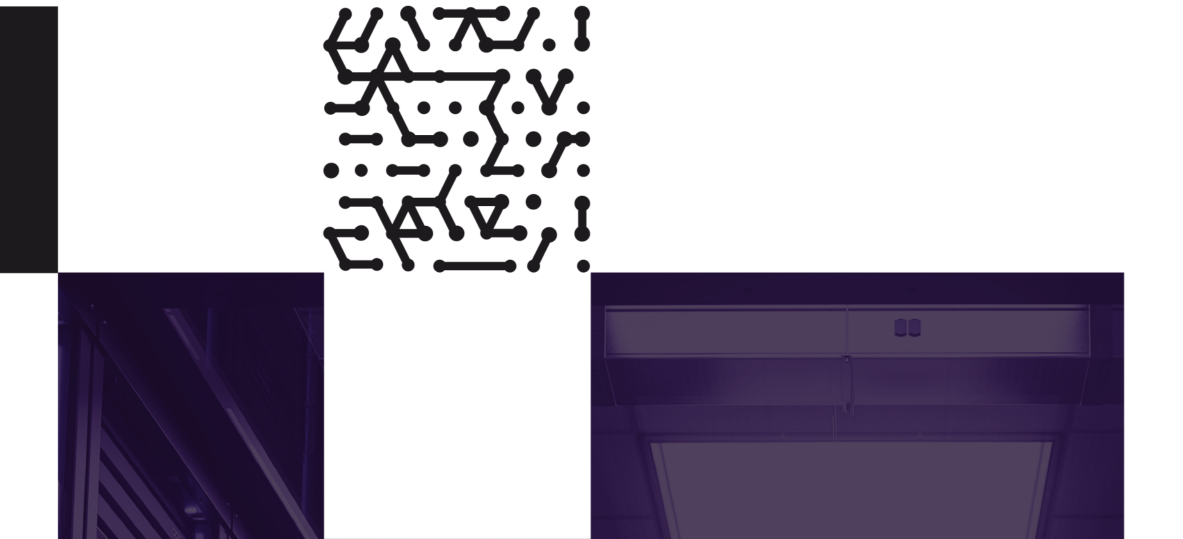


93%

of wearable devices have the highest rate of unpatched CVEs.

11/3

of all devices are still not patched for Log4Shell.



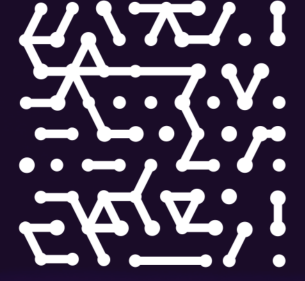


General Average of other Industries Educational Services Industry Rate of servers with unpatched weaponized CVEs: of Personal Computers are most at risk in the Healthcare Industry

EoL and EoS Operating Systems (OSs) still in use:

18% — 14% — 12% Educational Services Retail Trade Healthcare

11% 10% 10% Public Administration



Patch rates for critical CVEs are not prioritized: •

Low CVEs:

11%

patch rate

Medium CVEs:

58%

patch rate

High CVEs:

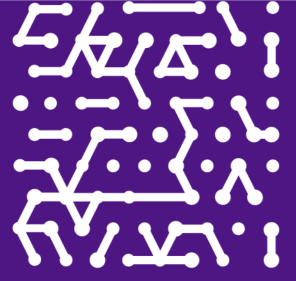
64%

patch rate

Critical CVEs:

55%

patch rate





Armis, the asset intelligence cybersecurity company, protects the entire attack surface and manages the organization's cyber risk exposure in real time.

In a rapidly evolving, perimeter-less world Armis ensures that organizations continuously see, secure, protect and manage all critical assets. Armis secures Fortune 100, 200 and 500 companies as well as national governments, state and local entities to help keep critical infrastructure, economies and society safe and secure 24/7. Armis is a privately held company headquartered in California.

1.888.452.4011

All data presented in this infographic was gathered by the Armis Asset Intelligence Engine throughout 2023 and analyzed by the Research team at Armis.

© Copyright Armis 2024

Website

Platform Industries

Solutions

Resources

Blog

Try Armis

Demo

Free Trial

in





