



REGISTER NOW



Exploited CVEs of 2024: Lessons for Vendors and Defenders



VulnCheck

SECURITY
RESEARCH
CNA

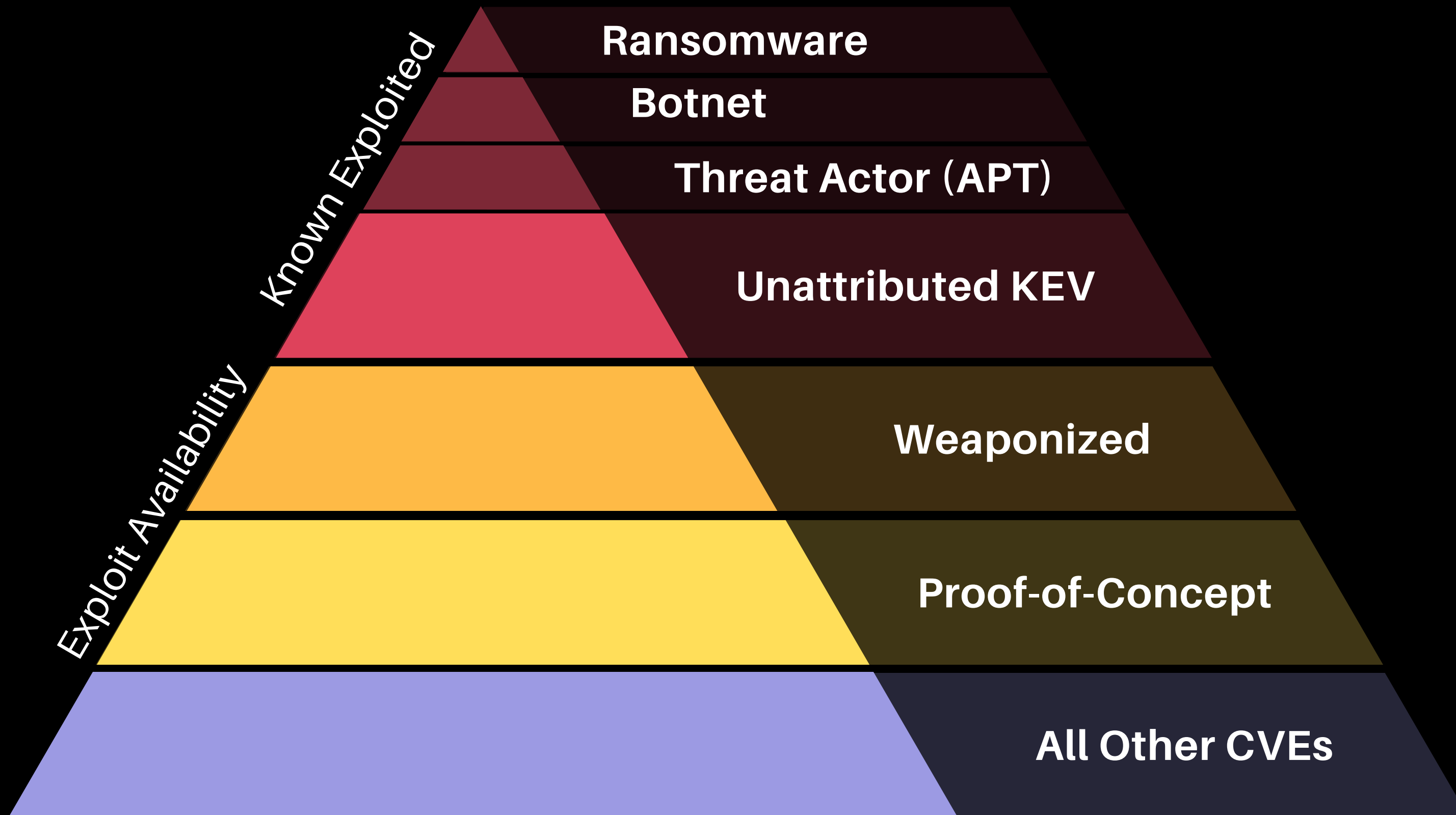
CVE[®]



**DON'T
SHOOT THE
MESSENGER**

**Transparent as
Possible About
Exploitation**

Vulnerability Threat Matrix



Known Exploited vulnerabilities

Not Just CISA KEV

How are we defining KEV?

We include any vulnerability publicly-reported as exploited in the wild. It's Free!

Trusted Sources
Automated KEV



Automated collection &
Third Party Reporting
that is Curated by
security research.



Important Details about KEVs

- Emerging Threat (Fix Fast)
- Evidence is all Public Record
- If there is no CVE > Coordinate to get a CVE issued timely
- Work Closely with other Intel firms on vulnerability / exploitation disclosure
- There are many ways people define exploitation differently

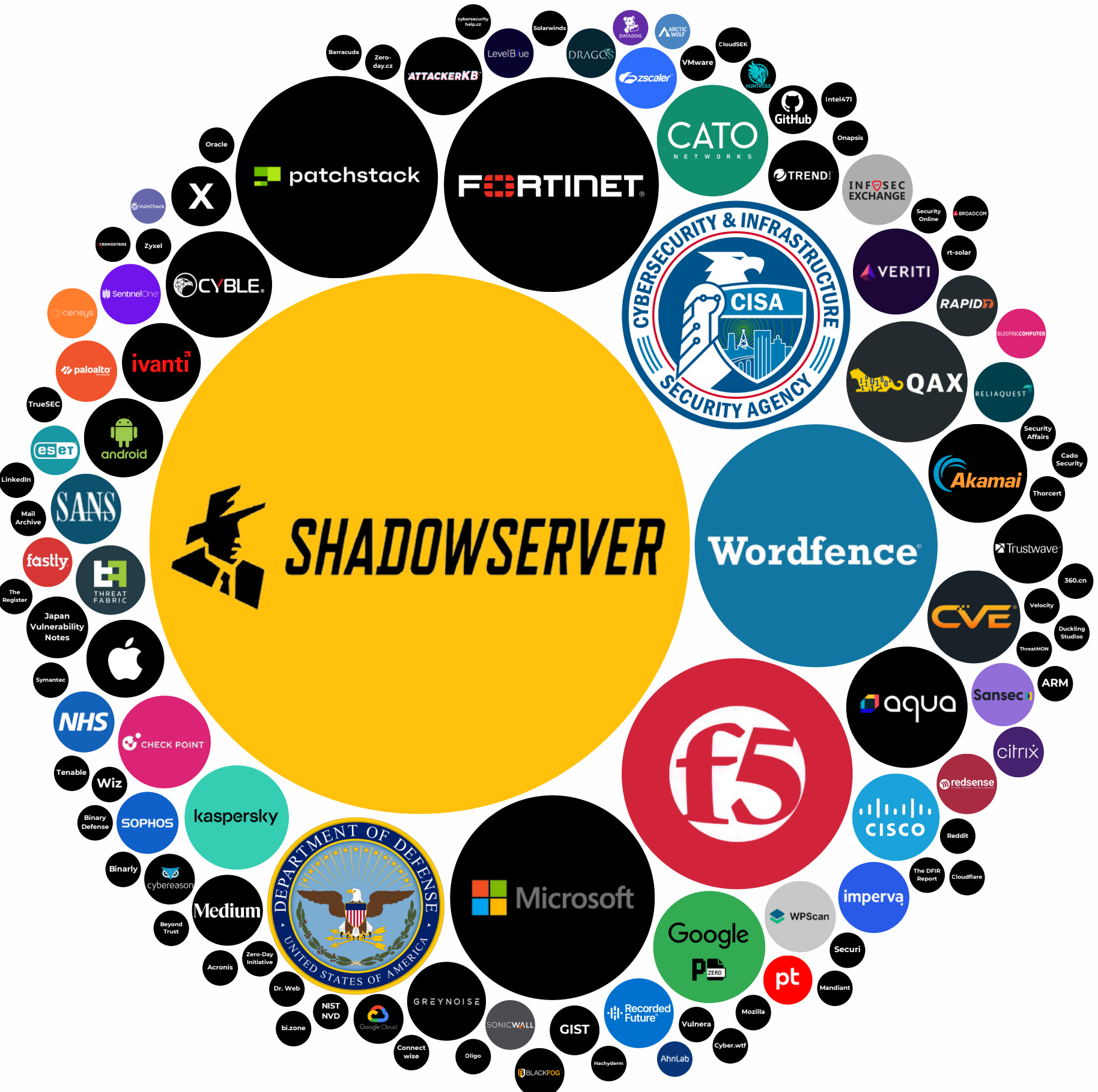
What Does This Research Include?

- Exploitation that was disclosed for the first time in 2024.
- 800+ Known Exploited Vulnerabilities
- 2,000+ KEV Reference Citations*
- 100+ Unique Sources
- 53 Known Ransomware

Dates = When First Evidence was published

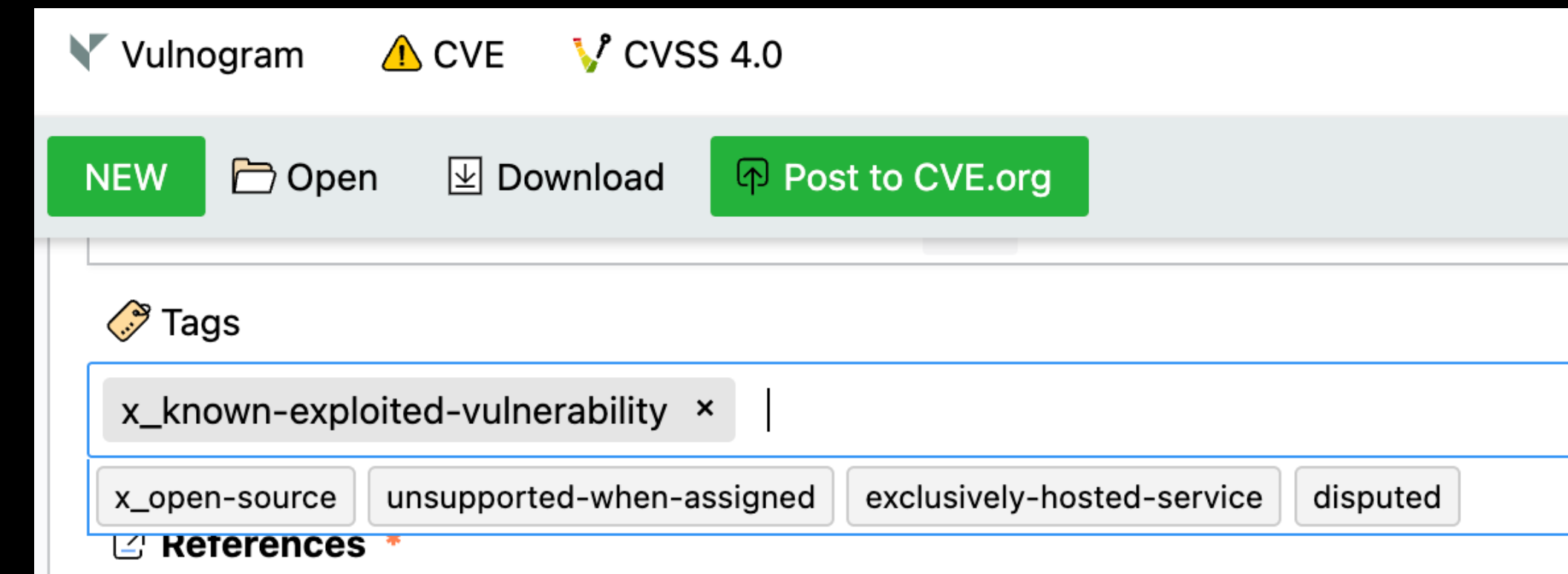
Earliest Reporting Source for Exploitation in the Wild

Source: Vulncheck KEV (2024)



Vendors / CNAS

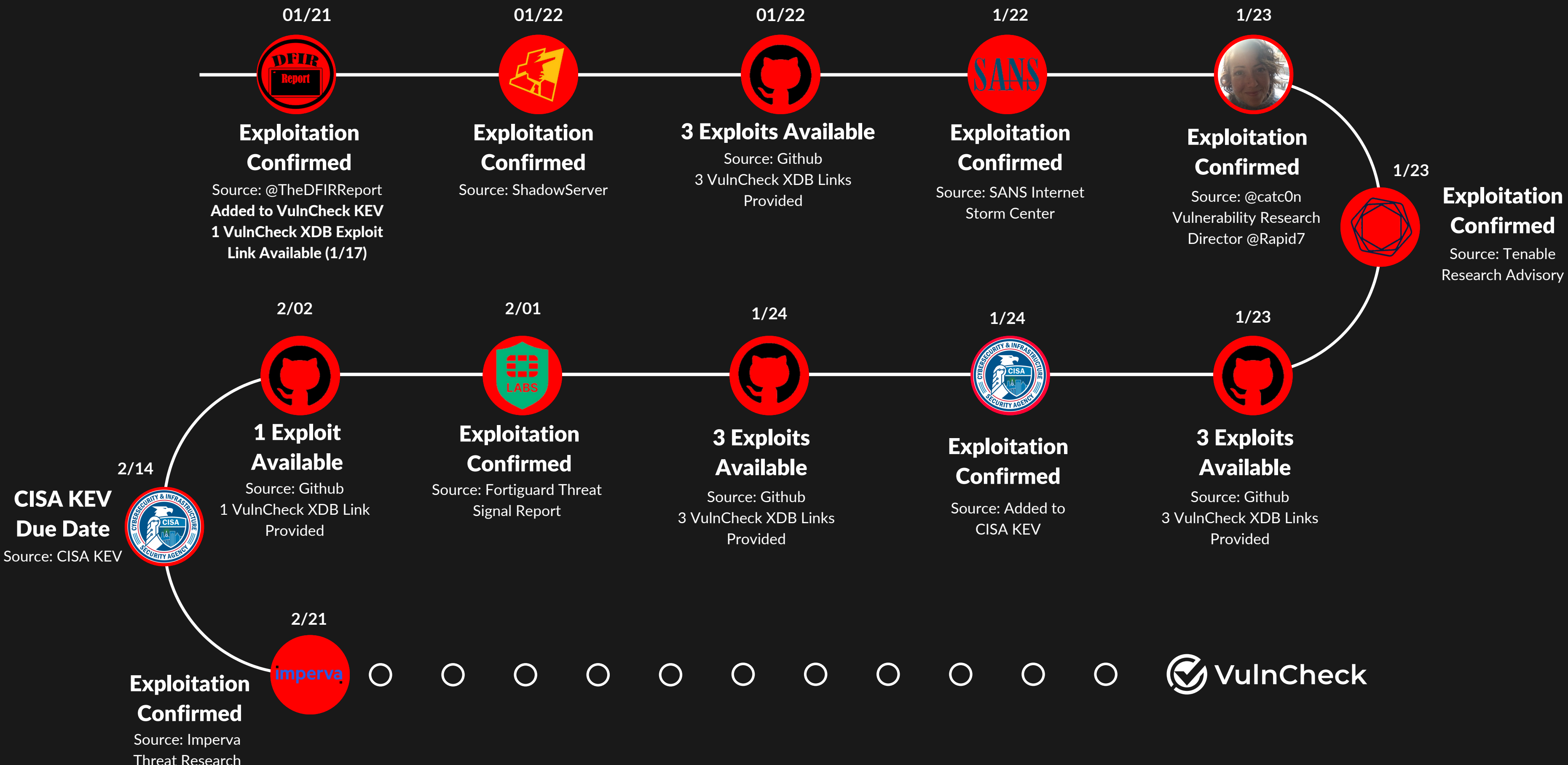
- Disclose When There is Evidence of Exploitation.
 - Advisories
 - CVE Record
 - Description



**Let's Take a Look at Known
Exploited Vulnerabilities
Identified in 2024**

VULNCHECK KEV EXPLOITATION TIMELINE

CVE-2023-22527 | ATLASSIAN CONFLUENCE SERVER



VULNCHECK EXPLOIT TIMELINE

CVE-2024-35250 | Microsoft Windows

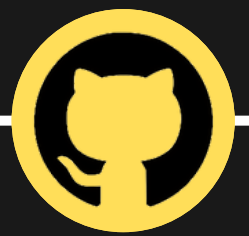
06/11



CVE Published by
Microsoft
Source: CVE.org

EPSS Score **0.00043**

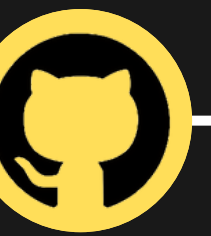
10/13



1st Exploit Available
Source: Github

0.00043

10/15



2nd Exploit Available
Source: Github

0.00043

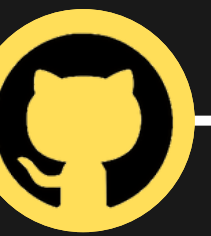
10/18



Weaponized Exploit
Source: Metasploit

0.00043

10/25



4th Exploit Available
Source: Github

0.00043

11/23



5th Exploit Available
Source: Github

0.00043

12/16



Exploitation Evidence
Source: CISA KEV

0.00043

CVSSV3.1 Temporal Score

7.8 High (CNA: Microsoft)

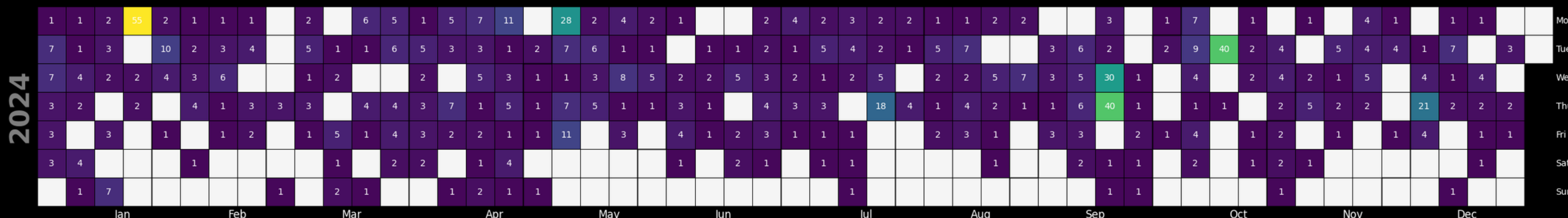
V4 EPSS Score

0.85309

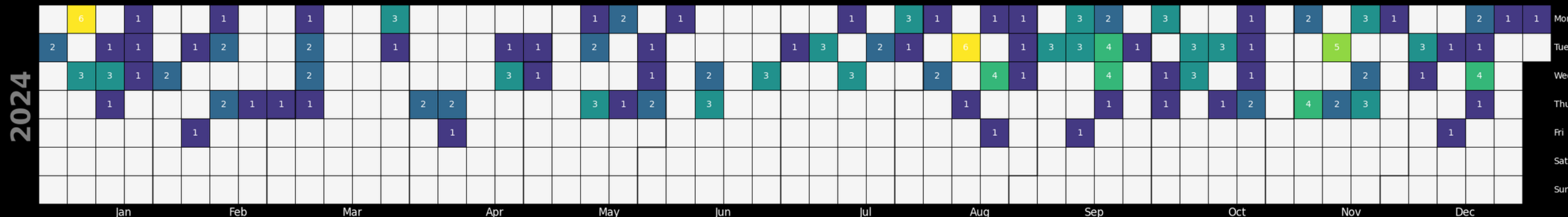
March 17th, 2025

**What Can we Learn about
volume / frequency**

Known Exploited Vulnerabilities

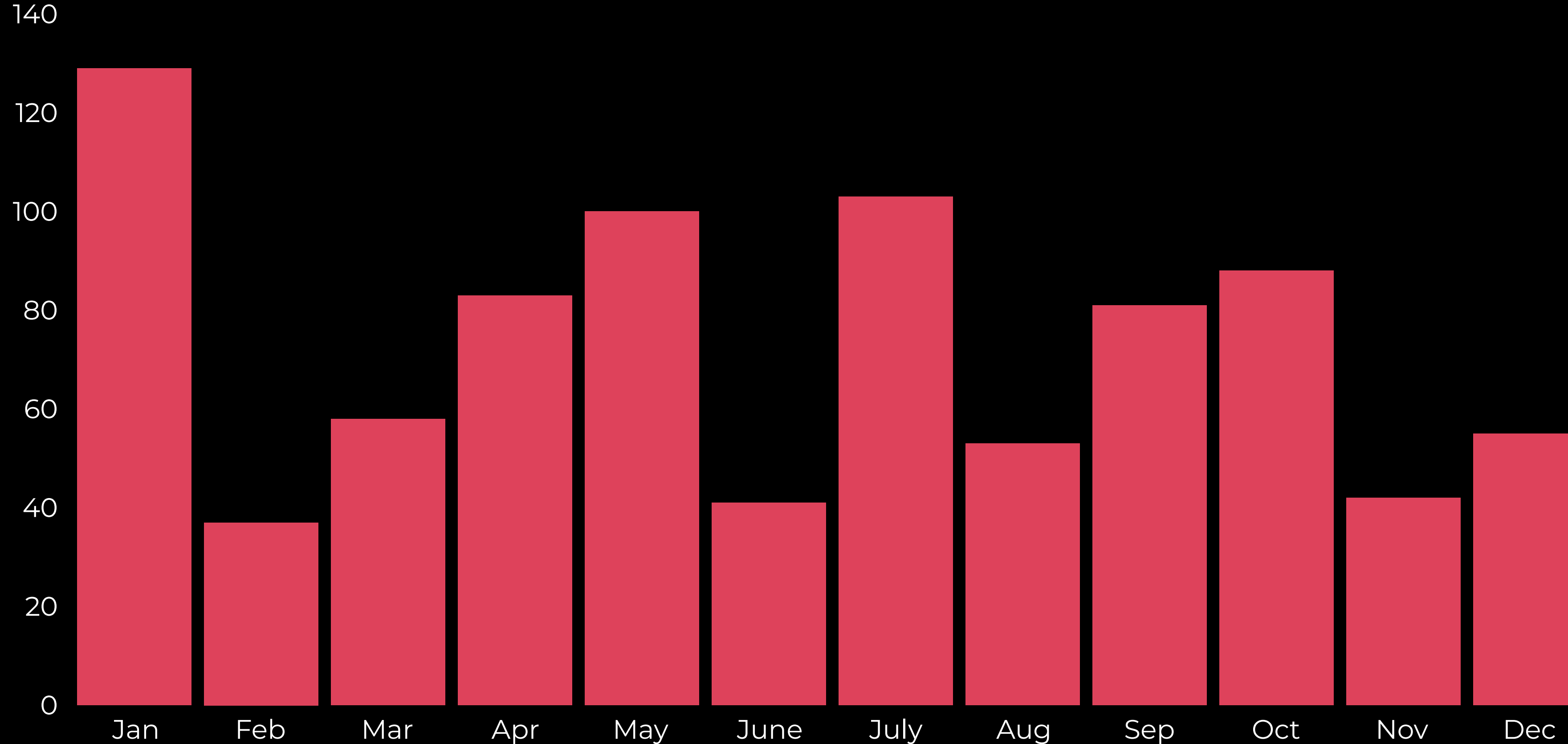


CISAKEV



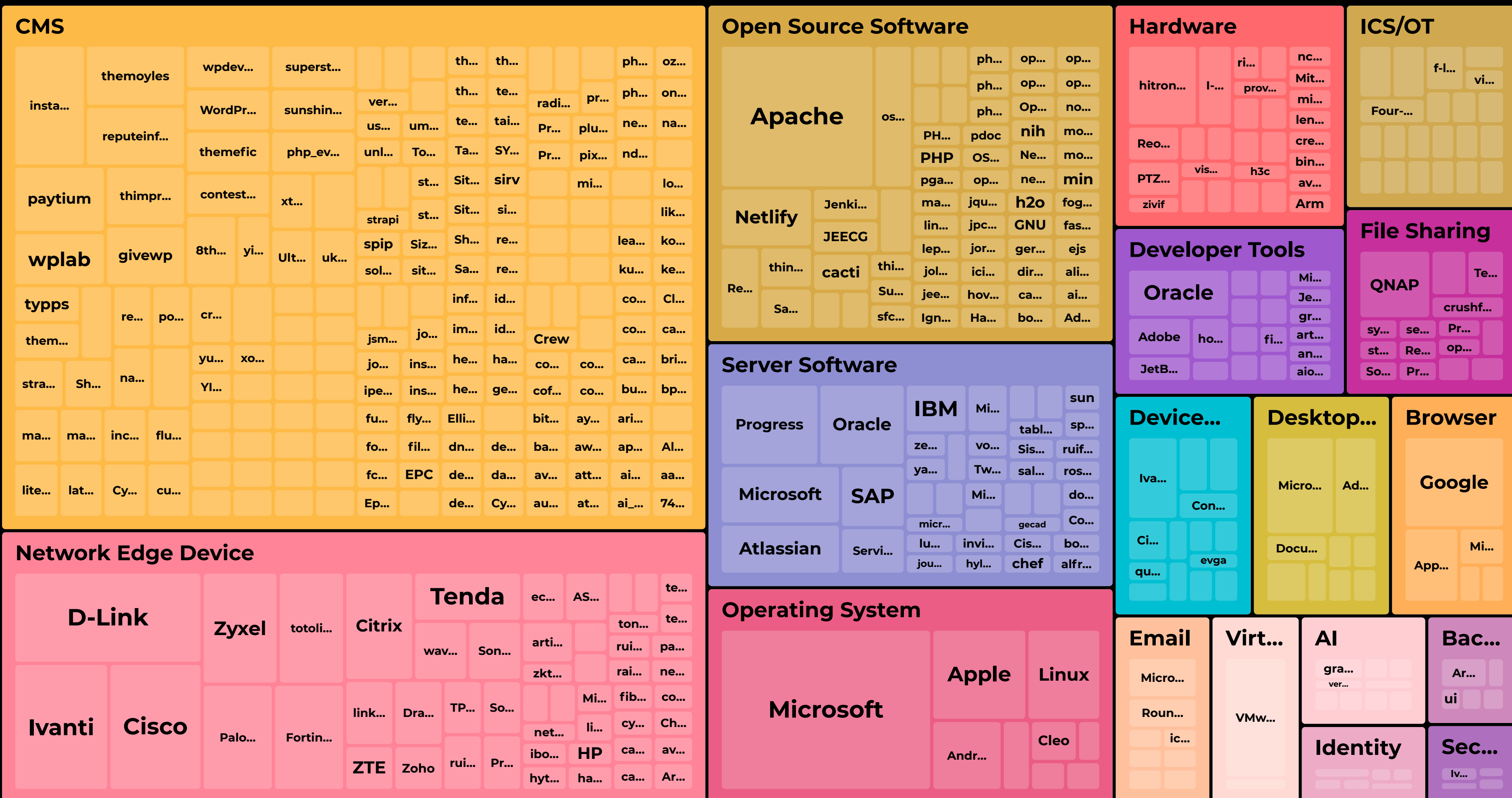
Source: VulnCheck

KNOWN EXPLOITED VULNERABILITIES (2024)



**What Categories of
Technologies Have
Known Exploited
Vulnerabilities?**

What Types of Technologies Have Known Exploited Vulnerabilities (2024)



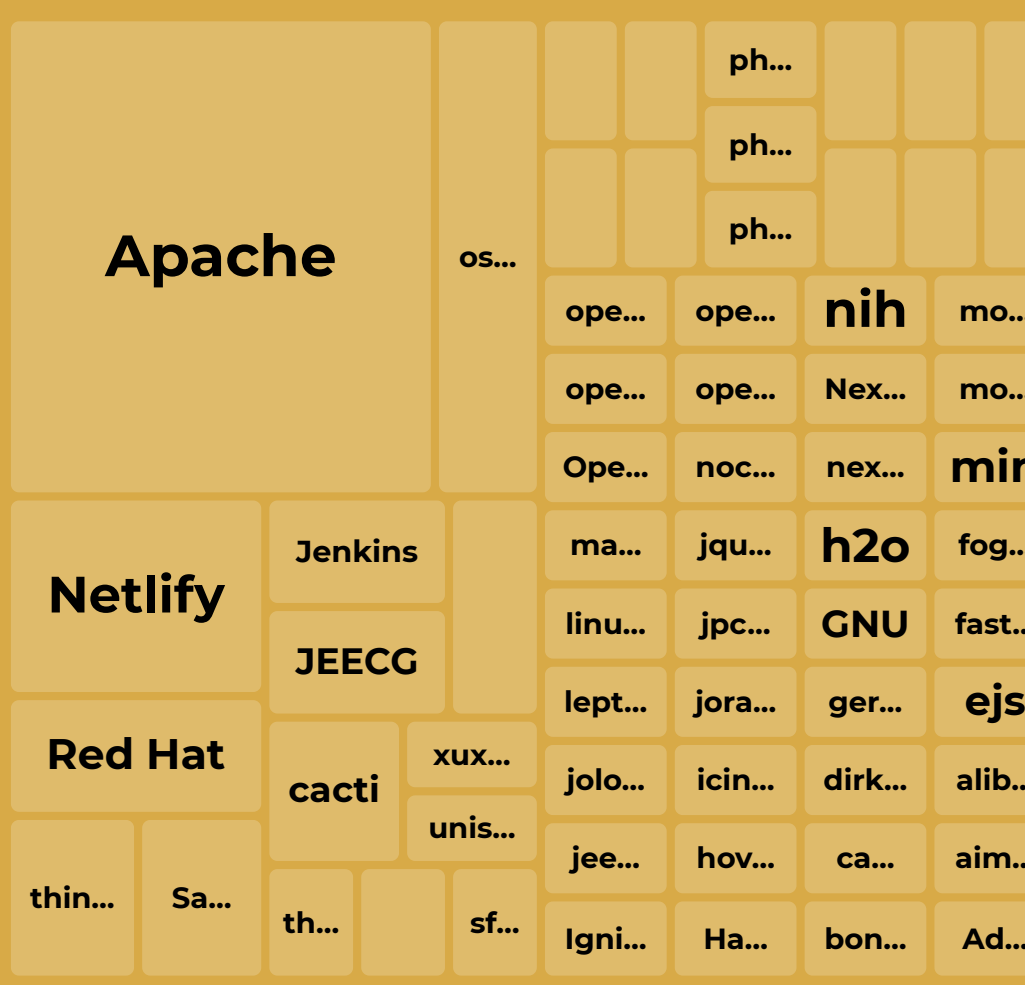
**What About
Without CMS?**

What Types of Technologies Have Known Exploited Vulnerabilities (2024)

Network Edge Device



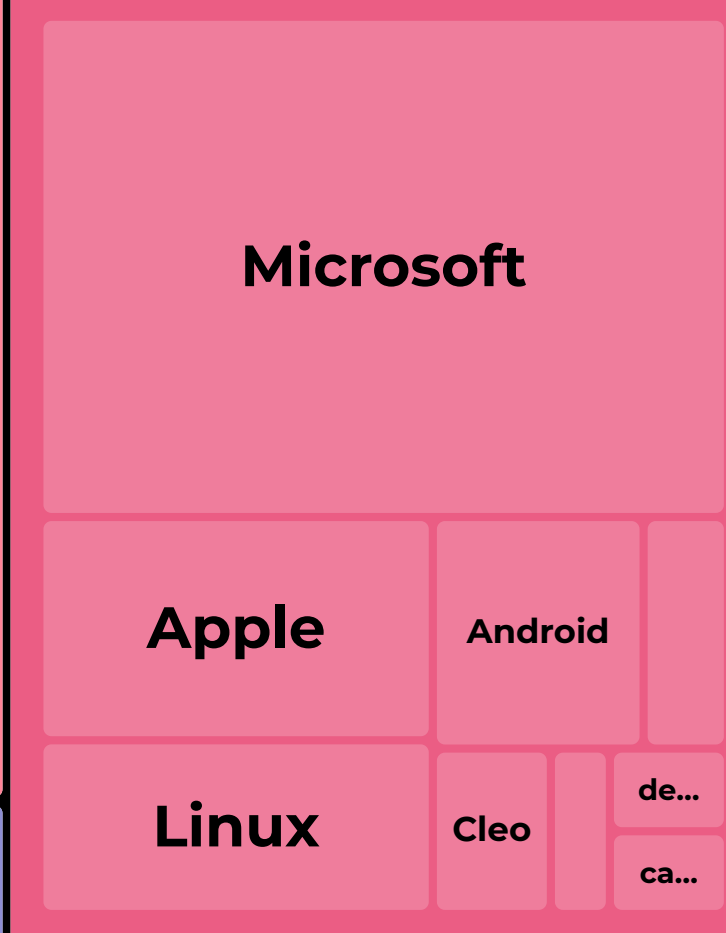
Open Source Software



Server Software



Operating System



Hardware



Developer Tools



ICS/OT



Virtua...



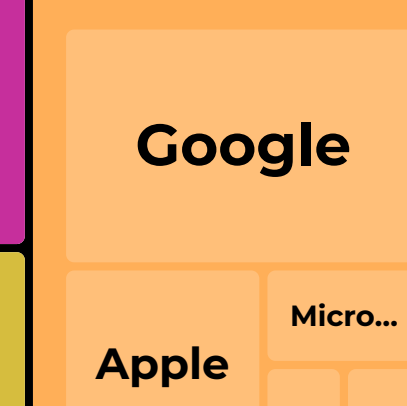
AI



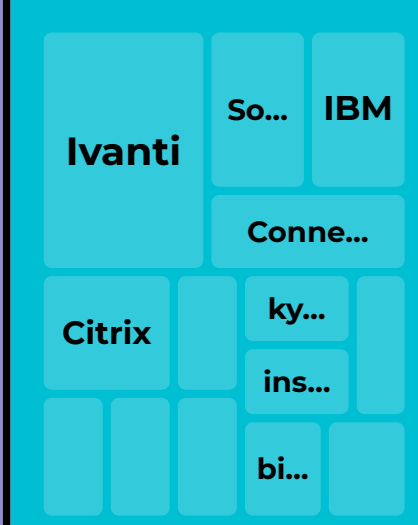
File Sharing



Browser



Device Man...



Desktop Ap...



Email



Ide...



Backup

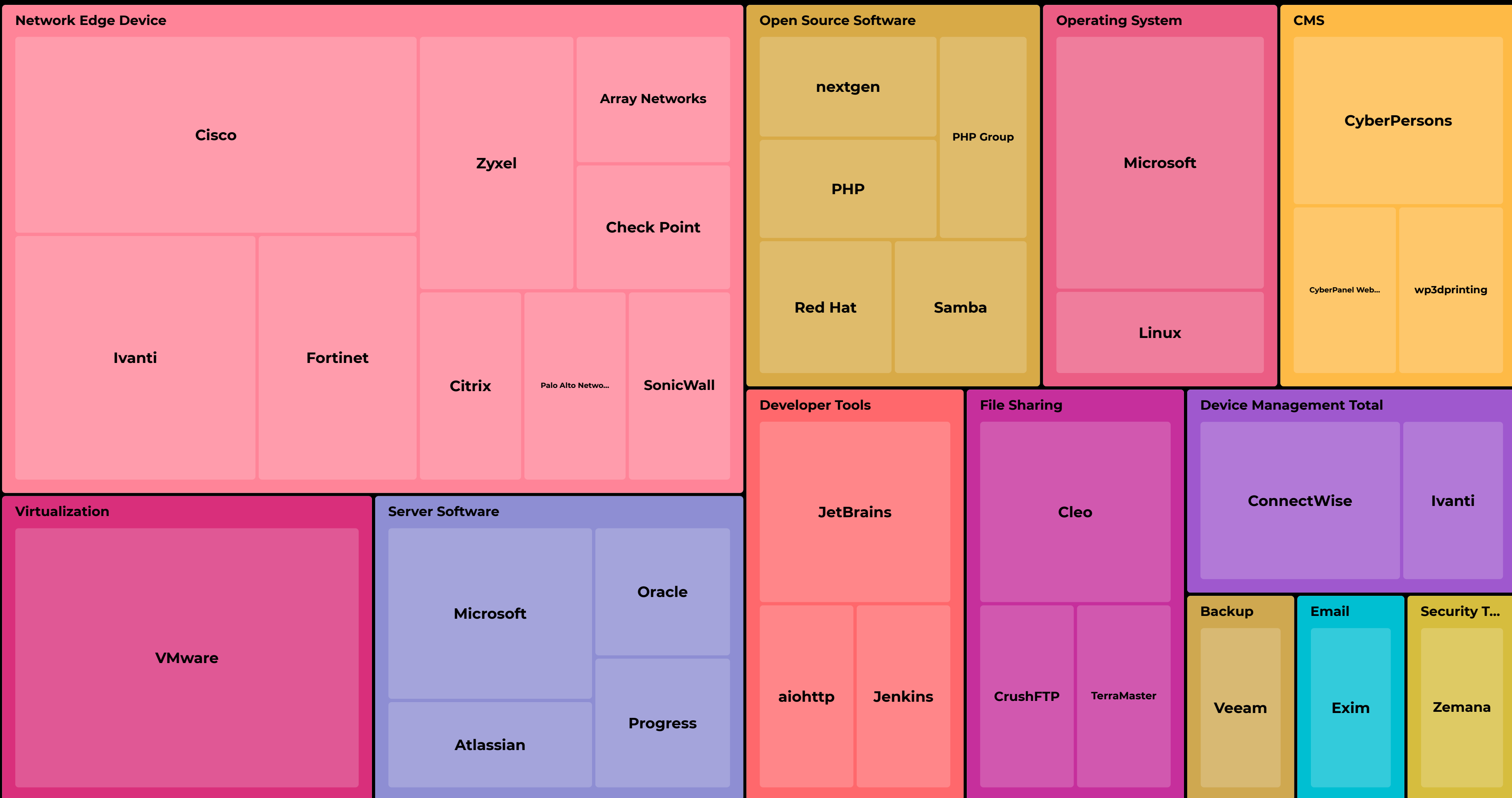


Security...



Ransomware

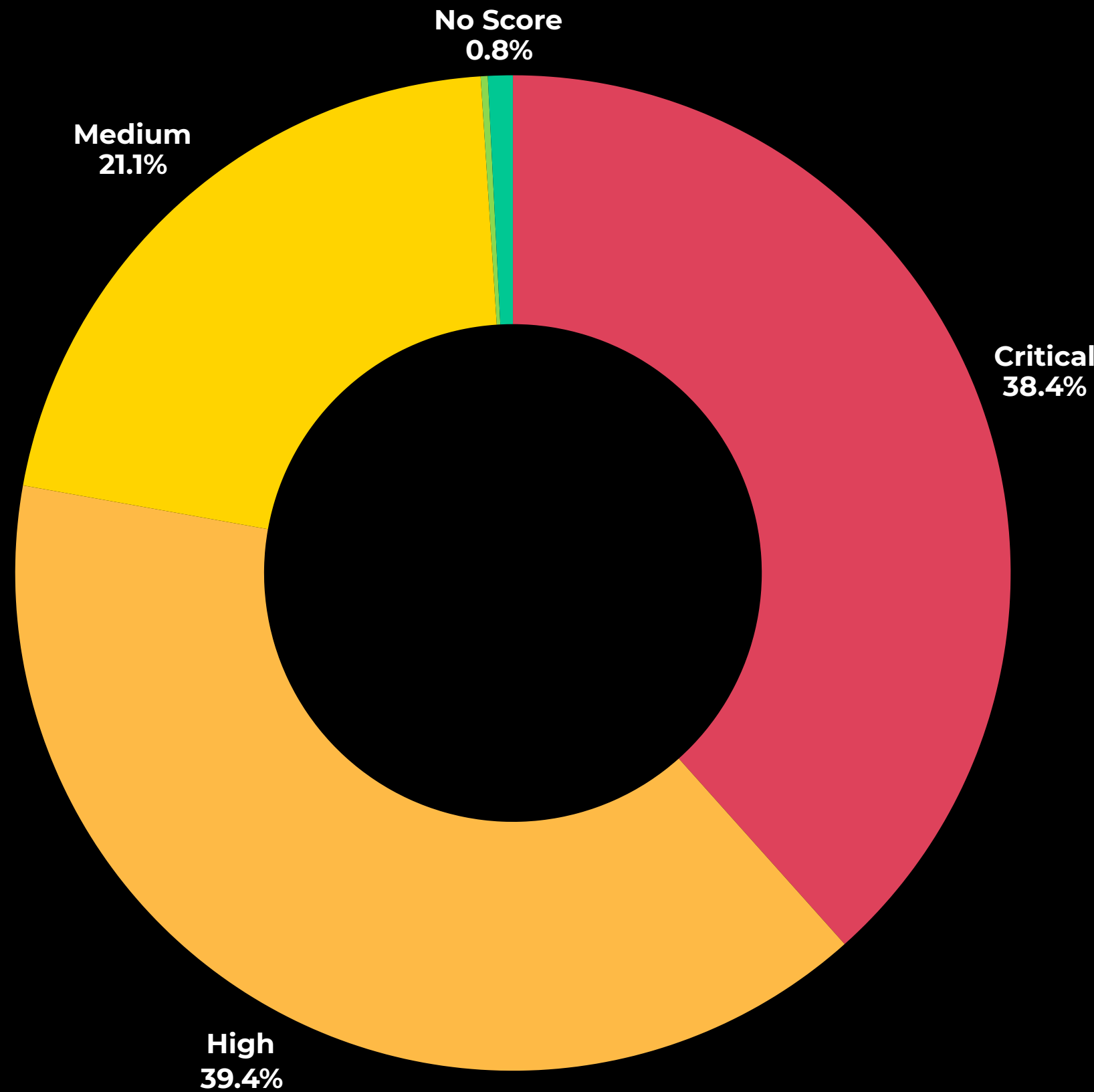
2024 KEVs Associated w/ Ransomware Campaigns



Vulnerability Scoring Systems

**What is the CVSS Severity of
Known Exploited
Vulnerabilities?**

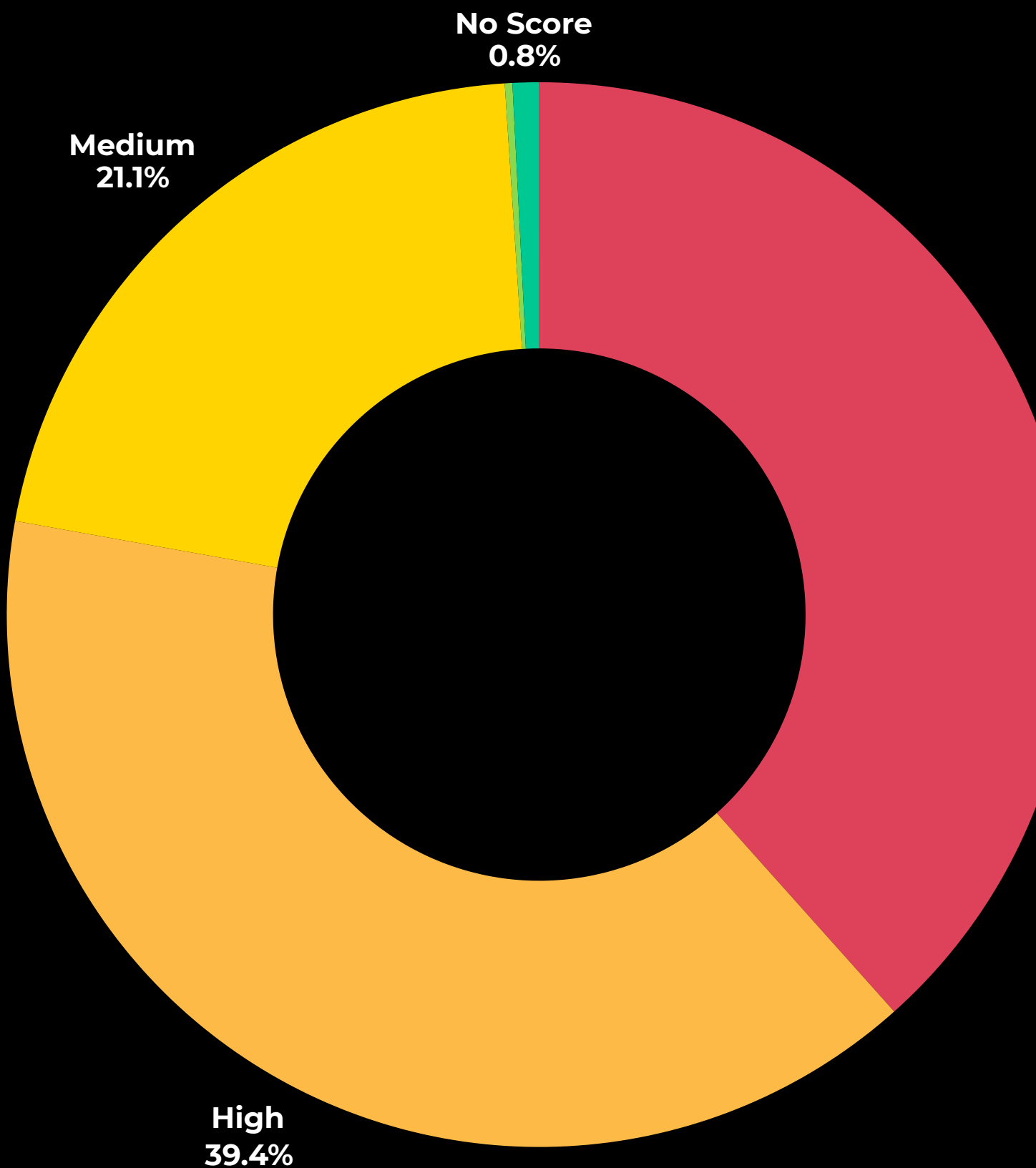
CVSS-B Severity



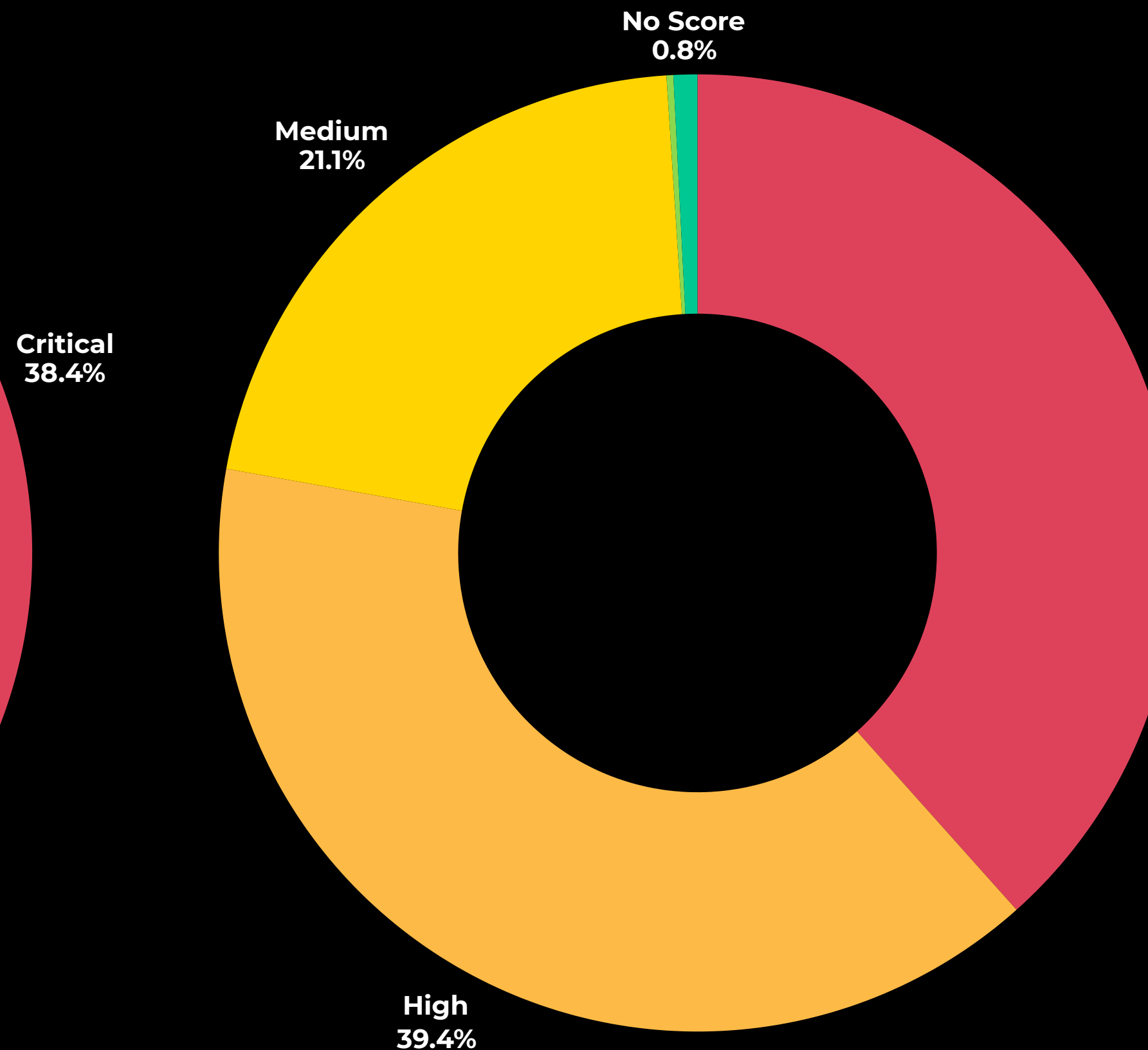
Just Use CVSS-BT

2024 Known Exploited Vulnerabilities

CVSS-B Severity

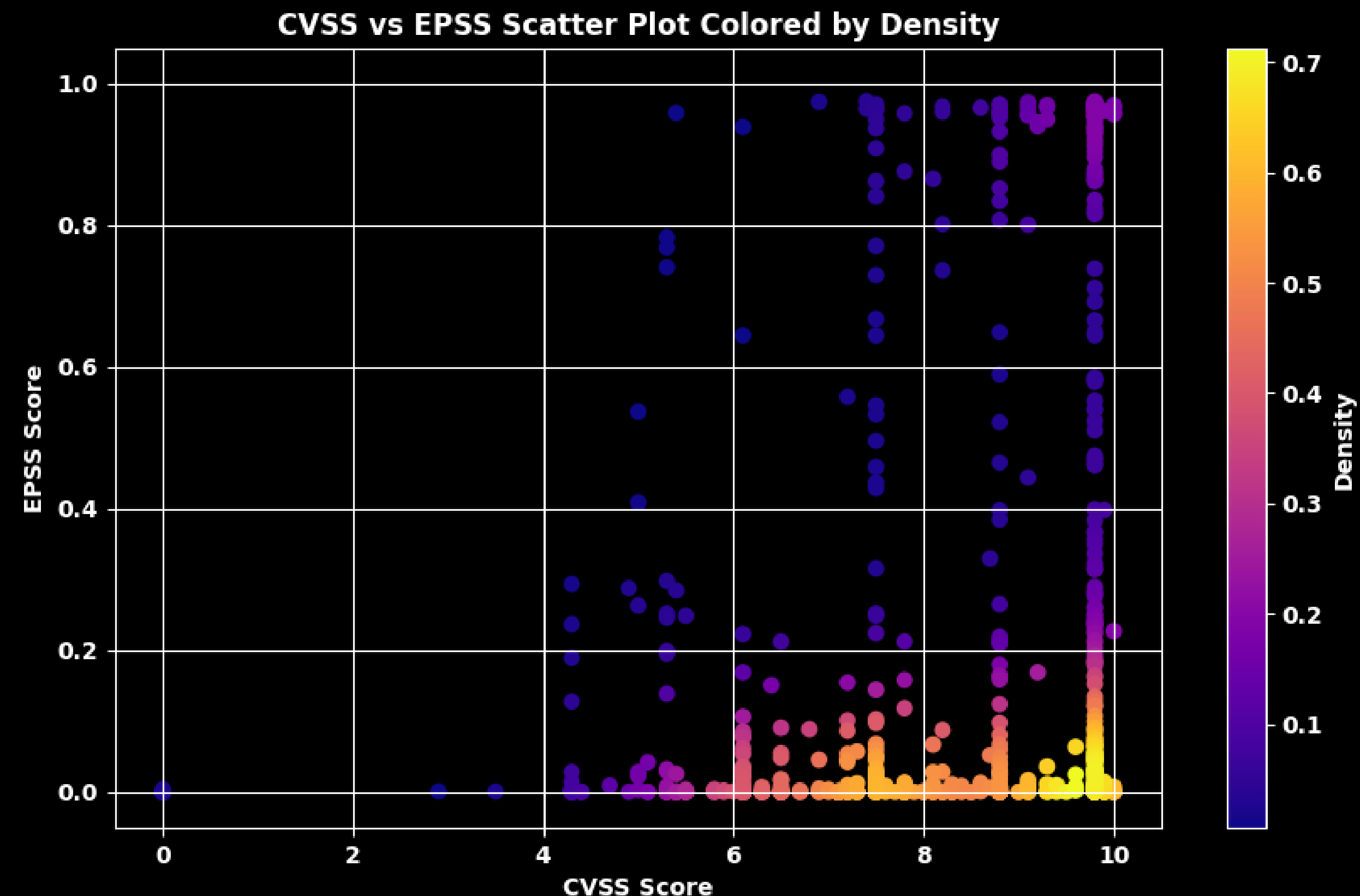


CVSS-BT Severity

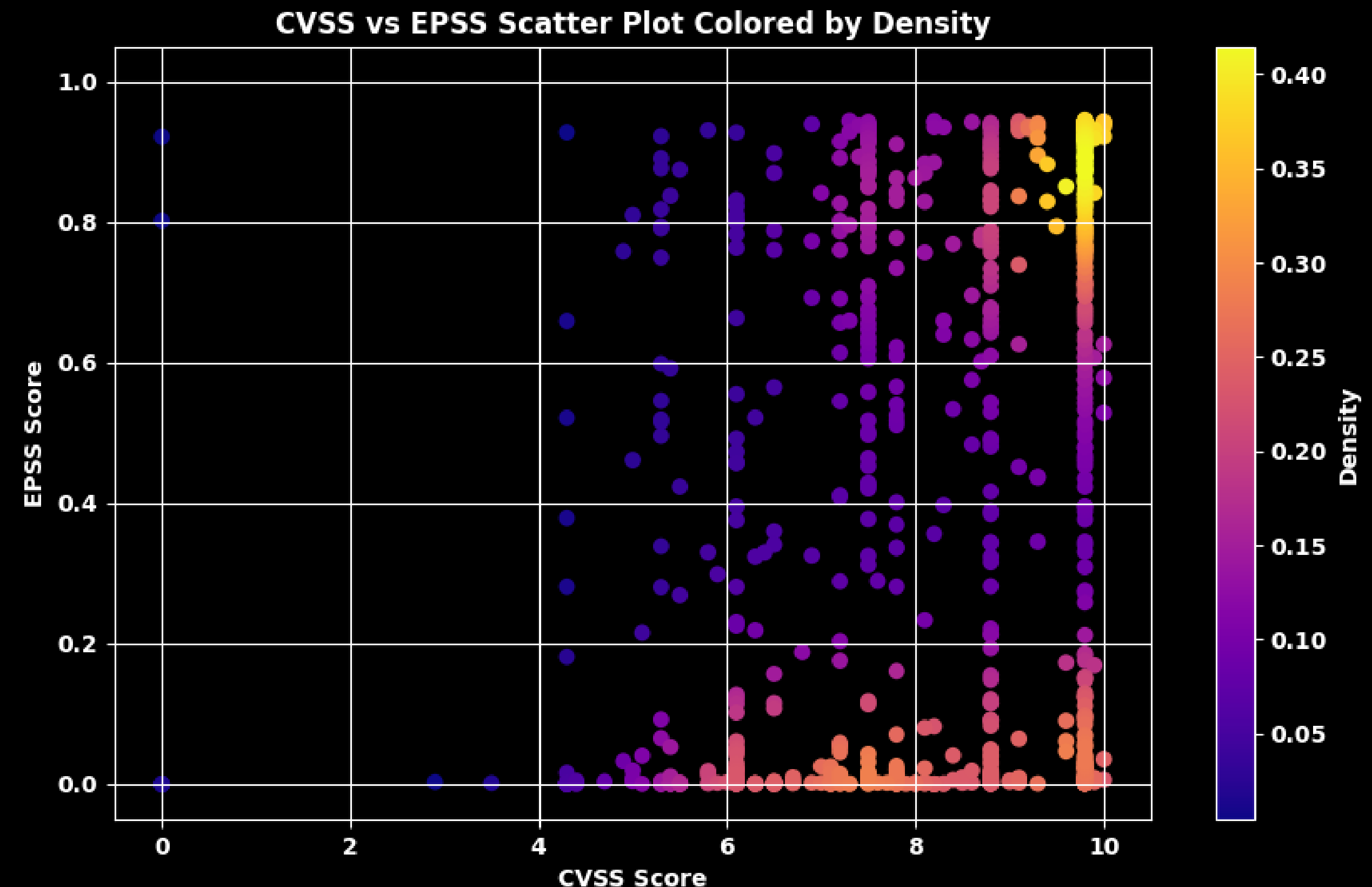


**Did EPSS scoring improve
with V4 for 2024 KEVs?**

2024 KEVs Mapped to CVSS / EPSS V3



2024 KEVs Mapped to CVSS / EPSS V4



Defender Considerations For Emerging Threat

- 1. As a Consumer, become knowledgeable in the limitations of scoring systems and cautious on becoming overly dependent on sources that you are not continually monitoring and analyzing and intimately understand how and if they are working.**
- 2. Act on available evidence of exploitation, weaponization and other exploit evidence with a sense of urgency.**
- 3. Decision Tree Frameworks including SSVC / Risk Based Prioritization (Chris Madden) provides a foundation framework for prioritizing vulnerabilities using broader context.**

Other Considerations for Defenders

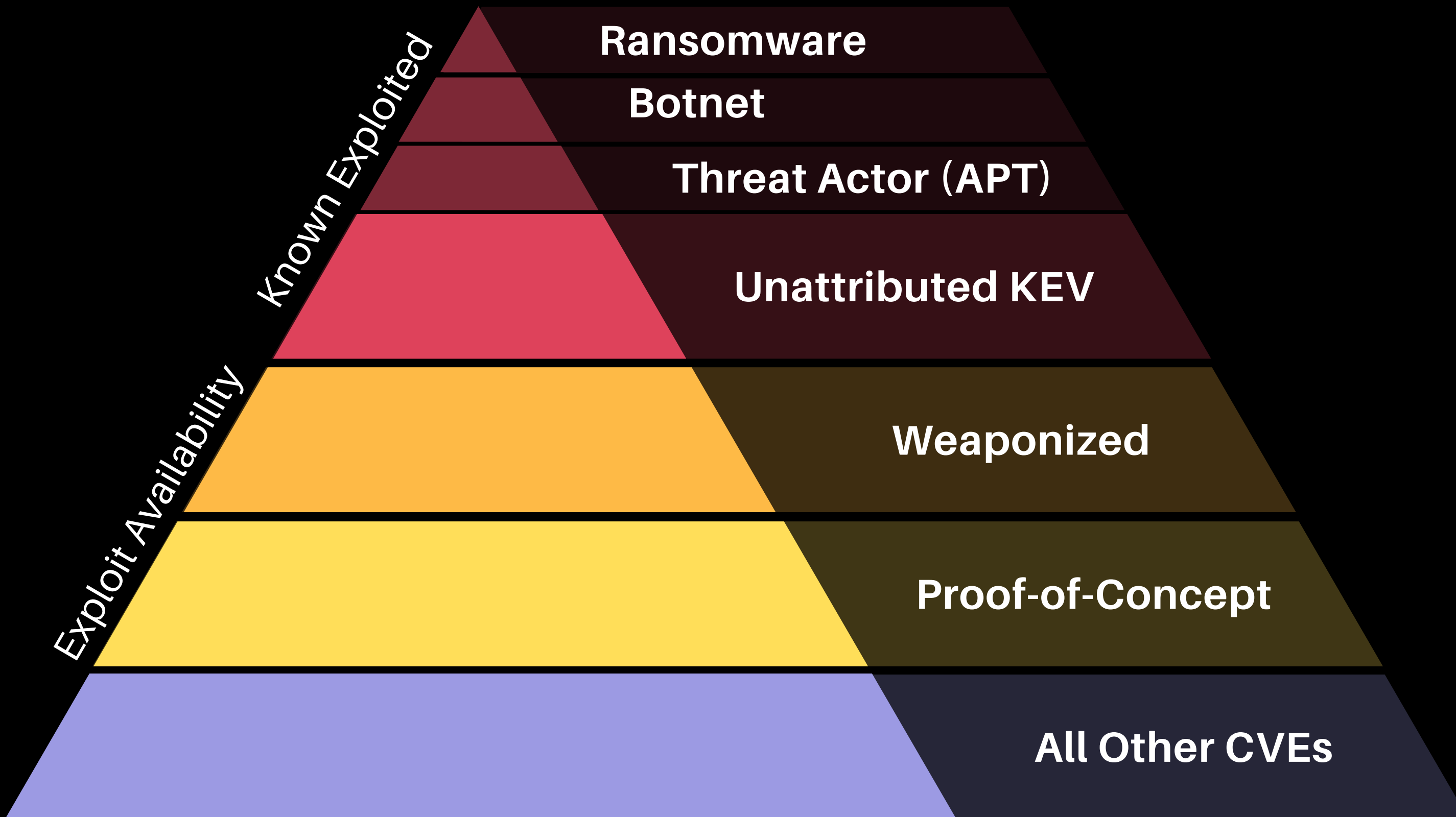
Emerging Threat

- 1. **Rapid Response**
- 2. **Internet Facing**
- 3. **End User Interaction**
- 4. **Remotely Exploitable**

Vulnerability Debt

- 1. **Root Cause Analysis**
- 2. **Improve Patch Management**
- 3. **Implement Best Practices**
- 4. **Prune Unused / EOL**
- 5. **Mitigating Controls**

Vulnerability Threat Matrix



Thank You!

CISA KEV 2025

