

BY THE NUMBERS:

The Modern Vulnerability Landscape

ninjaOne®



CVEs have increased

275% since 2024

Verizon reported an astounding 180% rise in successful vulnerability exploits in 2024 and then their report published on April 23, 2025, showed another 34% rise.

This translates to **132 new CVEs** every day with **33% of CVEs** rated High or Critical

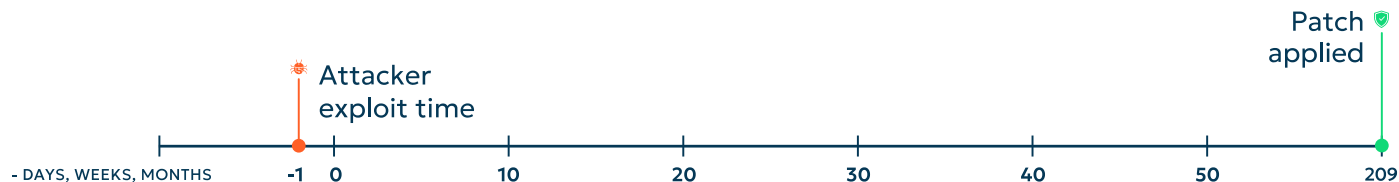
Verizon reports that:

only **54%** of vulnerabilities are remediated within **32 days**,

but more concerning is that the average patching time is **209 days**

Enterprise software accounted for **44%** of all zero-days in 2024 and **48%** in 2025.

50% to 61% of new vulnerabilities are exploited within **48 hours** of disclosure



Time zero is when a patch becomes available. Attackers often weaponize vulnerabilities before patches exist, while organizations take up to **209 days** to deploy them.

Attack vectors

Vulnerability exploitation has become as common as phishing or password attacks. In fact, [Verizon](#) noted:

Vulnerability exploitation grew

8x from **3%** to **22%**.

A better way

NinjaOne Vulnerability Management with Real-Time Assessment eliminates scan cycles entirely, delivering always-current vulnerability intelligence without endpoint disruption. Pair with NinjaOne Autonomous Patch Management to create a closed-loop remediation system. Vulnerability intelligence flows directly into AI-driven patch workflows accelerating remediation while reducing operational risk.

Learn more at ninjaone.com/vulnerability-management