

# Vulnerabilities - Cause & effect.

In this infographic presented by SecPod Technologies, we take a look at the main ways vulnerabilities exploit endpoints and the impact it has on organizations.

**2** Most common attacks accounted for over 60% of all incidents.



**35%**  
Malicious Code

Malicious code is designed to create havoc. It can be used to gain unauthorized access, disrupt business operations, or gather sensitive information.

Third party software, Trojan software, Keyloggers, and droppers can all fall under the malicious code category.



**28%**  
Sustained/  
Limited Scans

Sustained probes and scans are typically used to search for potential targets, enabling attackers to see where and when to unleash their malicious code (or malware).

**5** Most attacked industries



Manufacturing

**26.5%**



Finance & Insurance

**20.9%**



Information & Communication

**18.7%**



Healthcare

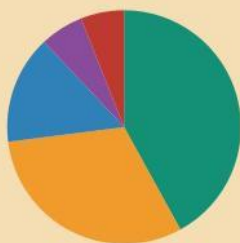
**7.3%**



Retail & Wholesale

**6.6%**

## How breaches occur



Misconfigured systems/appli... (42%) End user error (31%)  
undetermined (15%) Vulnerable code (6%)  
Targeted attack (6%)

**42%** Misconfigured systems / applications

**31%** End user error

**15%** Undetermined

**6%** Vulnerable code

**6%** Targeted attack

Do these numbers look daunting? SecPod offers fast, reliable and effective Vulnerability Management services to ensure endpoint security. Visit us at [www.secpod.com](http://www.secpod.com) to learn more.