

# MALWARE DEFINITIONS MONITORING

## FOR YOUR ASSESSMENT REPORTS

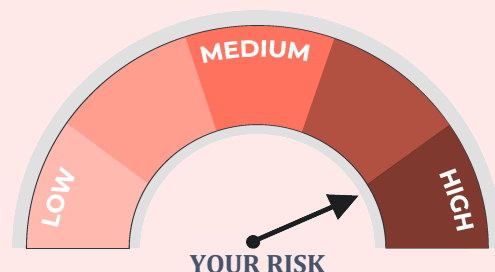


### Outdated Malware Definitions Infographic Report

A lack of up-to-date malware definitions in a managed environment represents a gap in security because cyberattack strategies evolve continuously. Malware can manifest in different forms including spyware and viruses, and negatively impacts business and IT operations within an organization.

During our assessment of your environment, we analyzed the spyware and virus definitions present among your assets and found the following:

Name	Spyware Definitions	Virus Definitions
UTIL12	X	X
GATEWAY	X	X
VPNBW	X	X
DEVHUB	X	X
PSA-GW	X	X
OPSBUILD	X	X
FARMNMS	X	X
HVACO4	X	X
+ 6 more		



### Why is this important?

According to a 2022 joint report by Cybersecurity Insider and Bitglass<sup>[1]</sup>, in the next 12 months, 75% of 236 cybersecurity professional respondents believe malware and ransomware will become a larger threat to their organization.

Productivity loss, system downtime, and revenue loss were among the top 5 ramifications of an attack in the last 12 months. Anti-malware security tools represented the most frequent way of detecting malware attempting to enter an organization.

1. <https://www.cybersecurity-insiders.com/portfolio/2022-ransomware-malware-report-bitglass/>

**75% of IT Security Professionals**  
expect a **Larger Threat from Malware**  
in the **Next 12 months**

