

## **CROWDSTRIKE**

# 2025 GLOBAL THREAT REPORT

One of the most trusted analyses of the modern cybersecurity threat landscape, the CrowdStrike 2025 Global Threat Report delivers unparalleled insights into the critical events and trends that defined 2024 and the adversaries behind them.

There were 26 newly named adversaries in 2024, raising the total to 257 actively tracked by CrowdStrike.

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## Today's adversaries are operating with unprecedented speed and adaptability



**51 seconds** was the fastest recorded eCrime breakout time, and the average eCrime breakout time was **48 minutes** 



79% of detections were malware-free, as adversaries adopted hands-on-keyboard and other stealth tactics to evade detection

## Social engineering tactics aim to steal credentials



**442%** explosive growth in vishing operations between the first and second half of 2024

#### Generative AI drives new adversary risks



**304 FAMOUS CHOLLIMA incidents** CrowdStrike responded to in 2024 — 40% involved insider threats, and some used genAl to generate fake resumes and LinkedIn profiles

## China expanded its cyber espionage enterprise



**150% increase** in China-nexus activity across all sectors, with a **200-300%** surge in key industries including financial services, media, and manufacturing

#### Cloud-conscious actors continue to innovate



**26% increase** in cloud intrusions in 2024 — **35%** of cloud incidents in the first half of 2024 achieved initial access through valid account abuse

#### Stolen credentials are increasingly being used



**50% increase** in access broker advertisements year-over-year

## Adversaries are exploiting vulnerabilities to gain access



**52% of vulnerabilities** observed by CrowdStrike in 2024 were related to initial access, highlighting the urgent need to secure entry points by patching vulnerable systems