



Finding the needle in the cyber haystack

INFORMATION TECHNOLOGY SECTOR DIGITAL EXPOSURE SUMMARY

Dexpose.io
info@dexpose.io

Release Date
2022-10-22

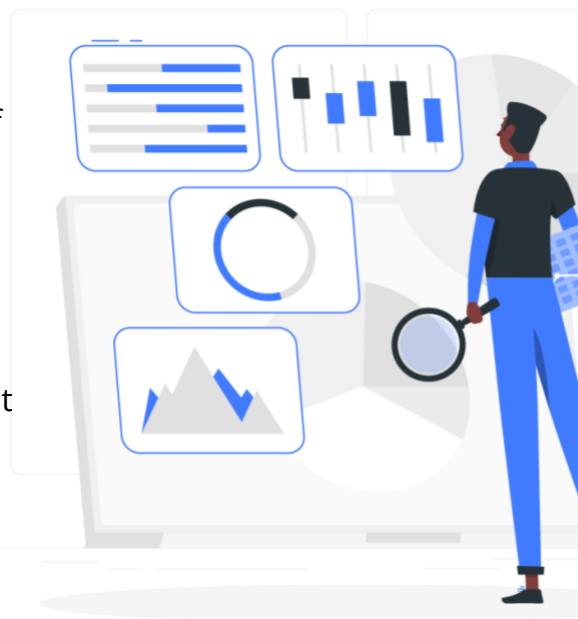
Classification
Public report

Executive Summary

The following report summarize the exposure status of the mentioned sector over the darkweb, malware logs, and publicly breached databases.

This report is part of DeXpose team research to enhance the Egyptian startup security status.

For more details we advise you to read the full report at blog.dexpose.io



Key Findings

Overall Severity

Critical



Sector: Information technology sector



Startups count: 370



Last Alert: 3 days ago.



224

Startup mentioned in breached database

39 unique sources



196

Mentions in malware logs

N/A unique assets

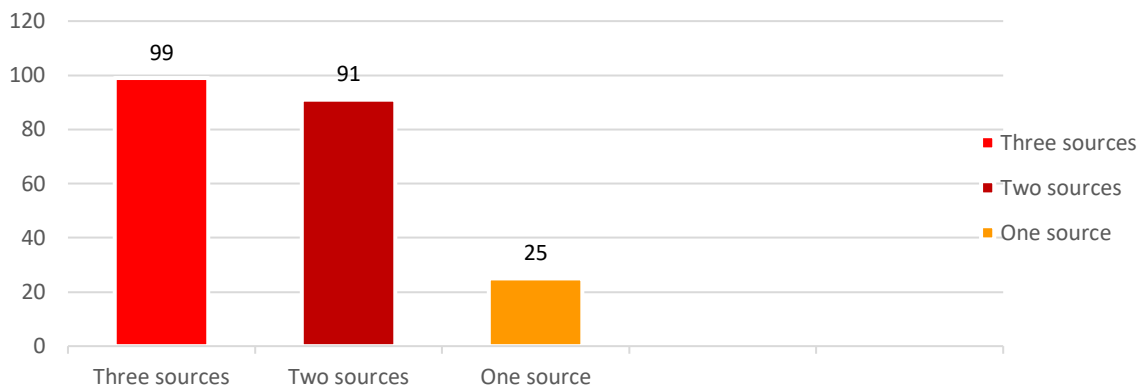


147

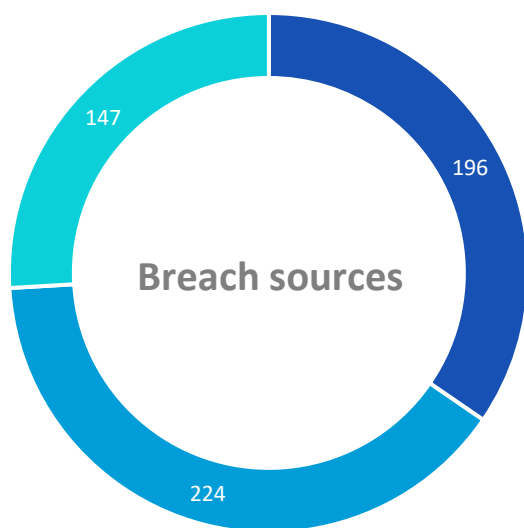
Dark/deep web marketplaces Mentions

3 unique sources

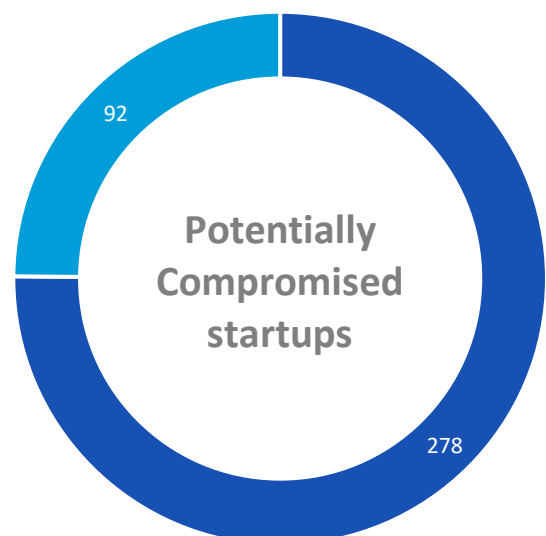
Statistics



Distribution of startup breaches according to number of sources



■ Botlogs ■ Breached DBs ■ Darkweb Mentions



■ Compromised ■ Not found

- 99 startups were mentioned in three sources, which show high probability of compromise.

278 startups have at least one username or web service mentioned in the breach sources.



Your comprehensive digital risk monitoring partner that helps you identify multi-vector cyber threats and generate actionable insights to help you gain advantage over adversaries and proactively mitigate the risks.

Why DeXpose?



Beyond Automation

Hybrid approach of automation and human intelligence delivering the best coverage with sharp precision.



Deep investigation

Investigating and reaching out potential threat actors possessing possible records related to your organization



Complete digital footprint

Multiple modules covering your human and digital assets exposure over the internet



Continuous innovation

Innovative technologies and services with continuous improvement to help enhance your proactive fighting against threat

[GET A SAMPLE REPORT TODAY](#)

