



:> Overview

The results depicted here are based on the submissions from The Portuguese Abuse Open Feed - [@xSI_f33d](#) - during the first quarter, Q1, of 2022 in Portugal. This infographic includes an analysis of the phishing and malware campaigns that targeted Portuguese citizens.

:> Phishing and Malware Q1 2022

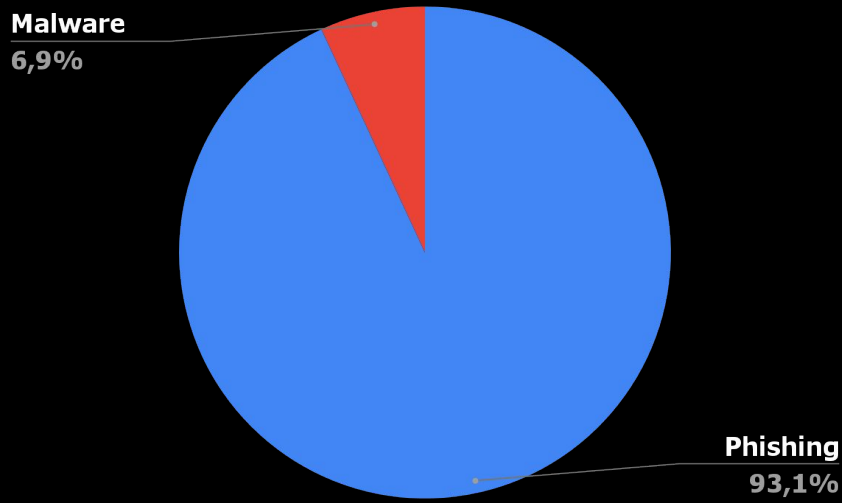


Figure 1: Volume of phishing and malware submissions (3323) during Jan - Mar 2022 in Portugal.

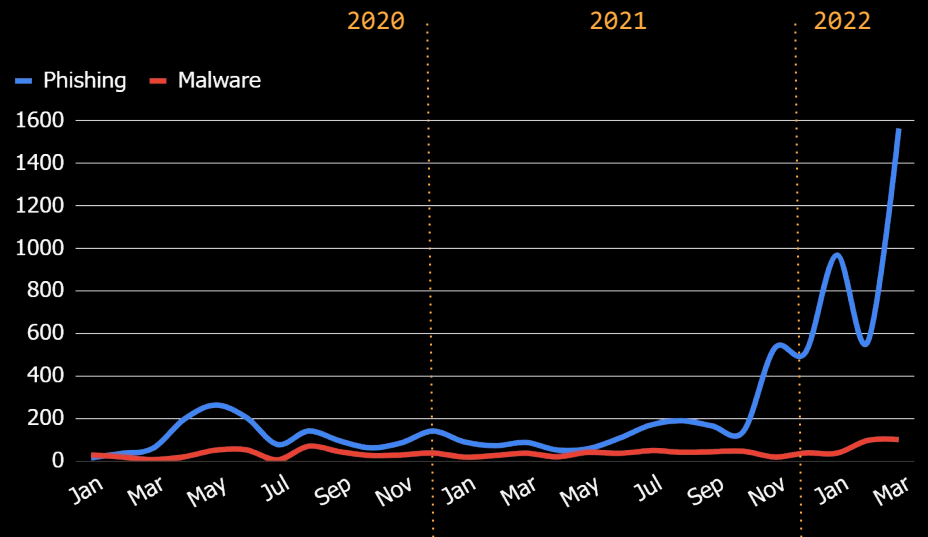


Figure 2: Number of phishing and malware campaigns from Jan 2020 to Mar 2022.

:> Malware by Numbers

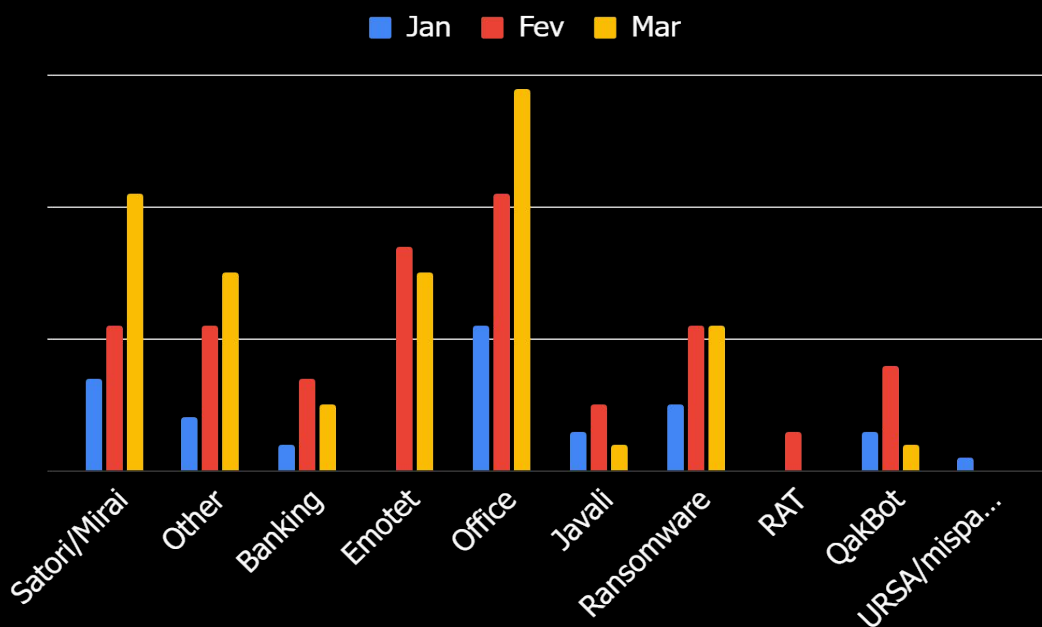


Figure 3: Number of malware submissions by category, during Q1 2022 in Portugal.

Malware Submissions

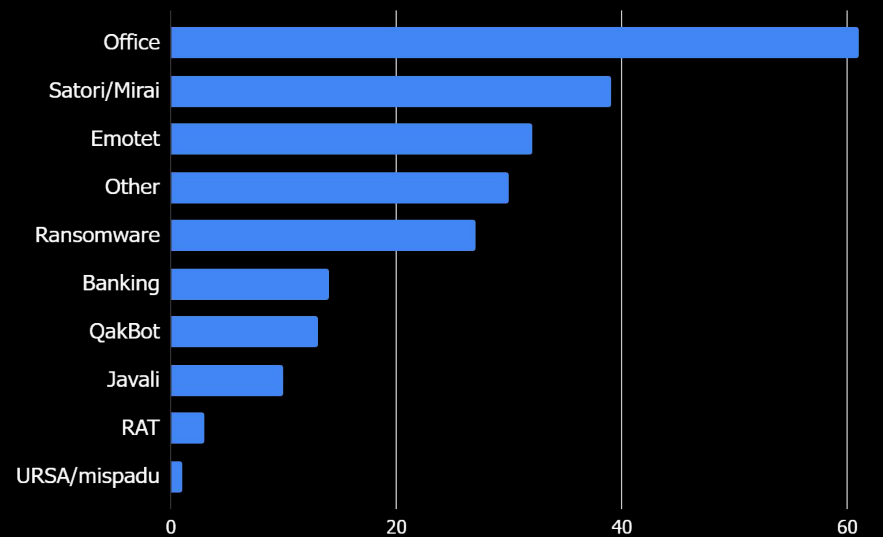


Figure 4: Comparison of overall malware samples (230) collected during Q1 2022 in Portugal.

:> Threats by Sector

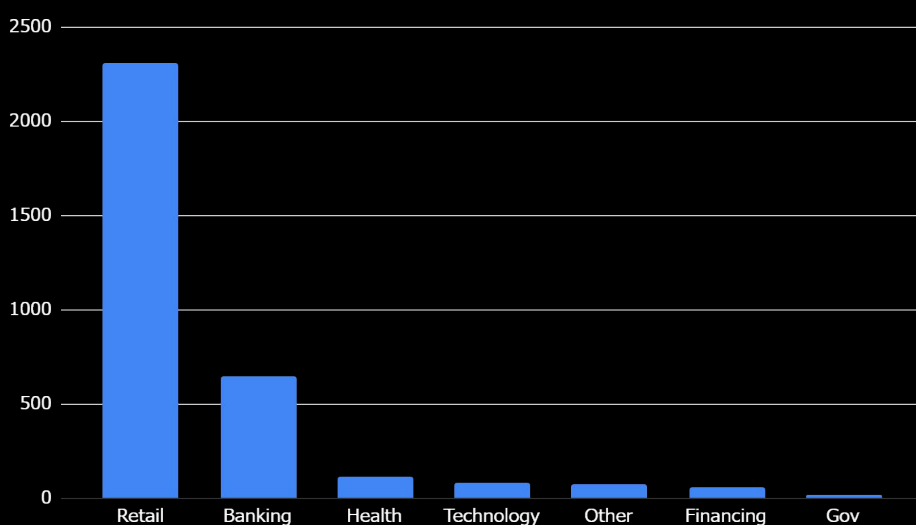


Figure 5: Number of phishing and malware campaigns by sector during Q1 2022 in Portugal.

:> Final Thoughts

Through the results obtained it is possible to verify a growth in terms of phishing since June 2021 with a significant increase in February 2022. Also, the red line highlighting the malware campaigns maintains the growing trend during Q1 2022.

In terms of malware, MS Office/macro files, Satori/Mirai botnet, and popular Emotet trojan were the most active during Q1 2022.

Regarding the affected sectors, Retail was the most affected, followed by Banking and lastly by Health.