

### :> Overview

The results depicted here are based on the submissions from The Portuguese Abuse Open Feed - [@xSI\\_f33d](#) - during the second quarter, Q2, of 2022 in Portugal. This infographic includes an analysis of the phishing and malware campaigns that targeted Portuguese citizens.

### :> Phishing and Malware Q2 2022

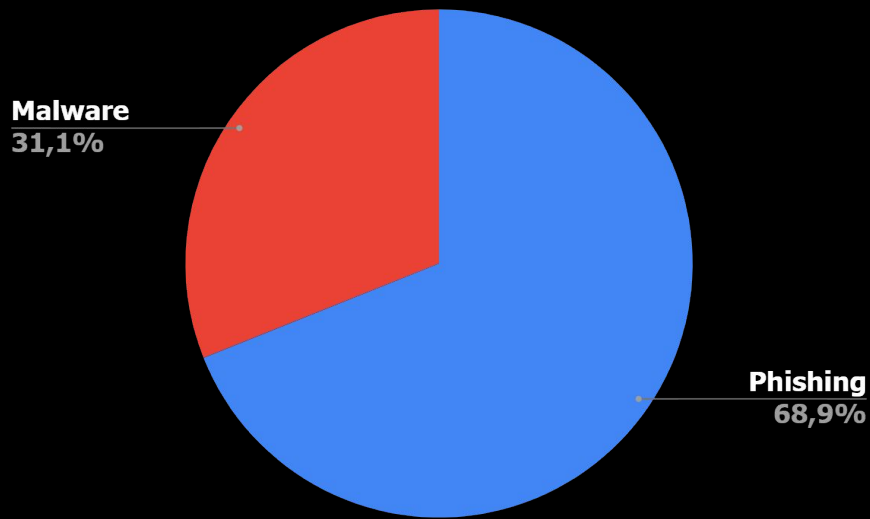


Figure 1: Volume of phishing and malware submissions (5265) during Jan - Jun 2022 in Portugal.

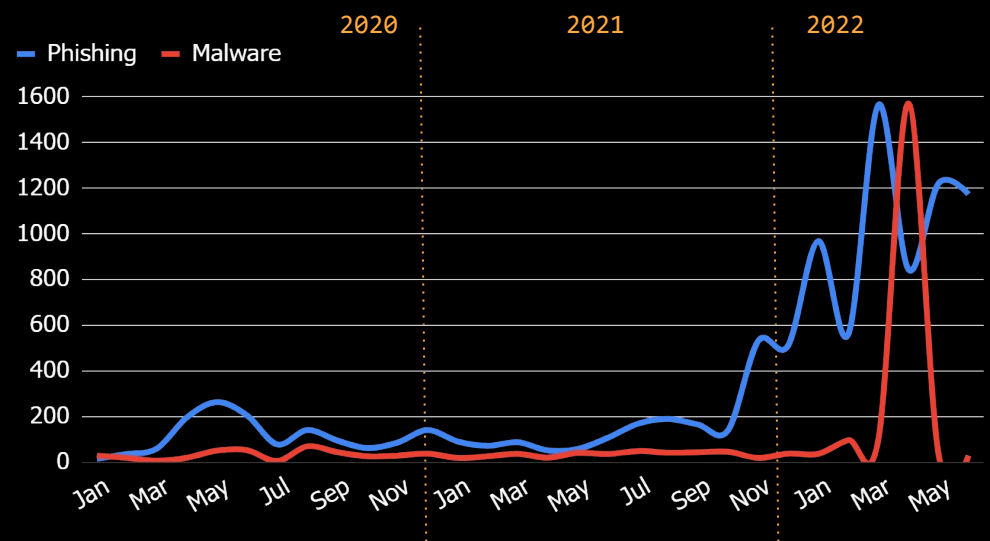


Figure 2: Number of phishing and malware campaigns from Jan 2020 to Jun 2022.

### :> Malware by Numbers

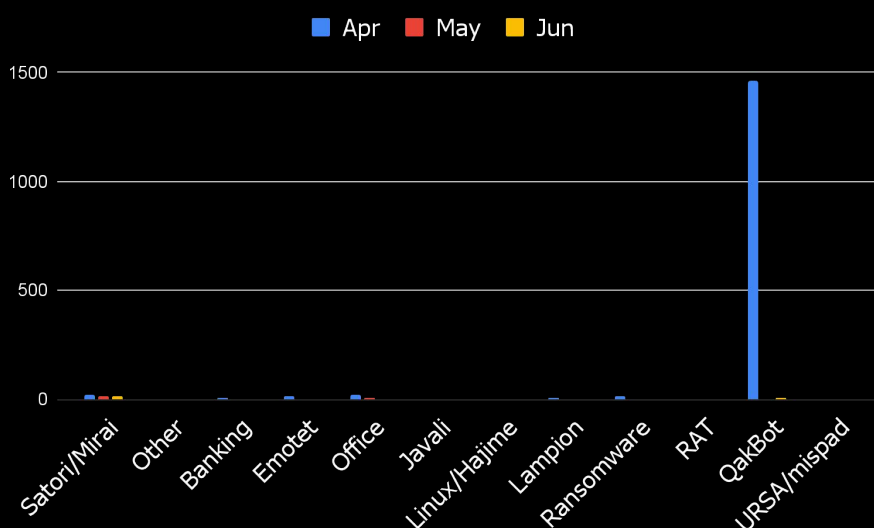


Figure 3: Number of malware submissions by category, during Q2 2022 in Portugal.

#### Malware Submissions

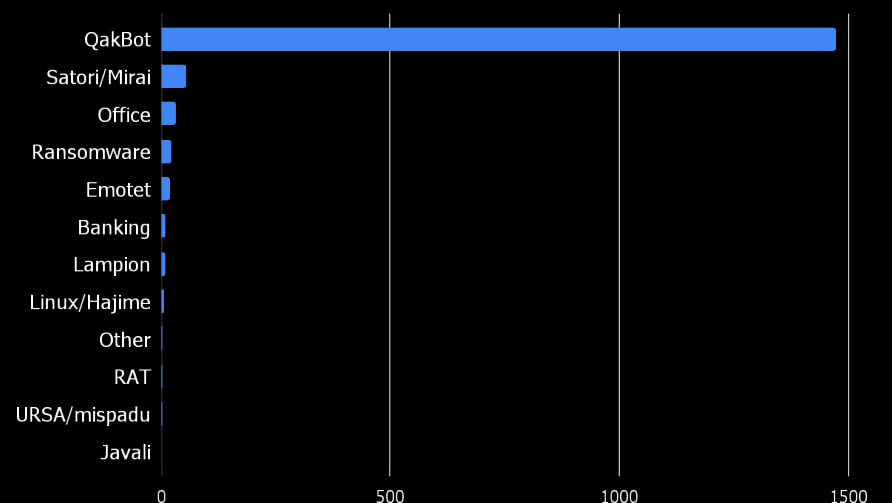


Figure 4: Comparison of overall malware samples (1635) collected during Q2 2022 in Portugal.

### :> Threats by Sector

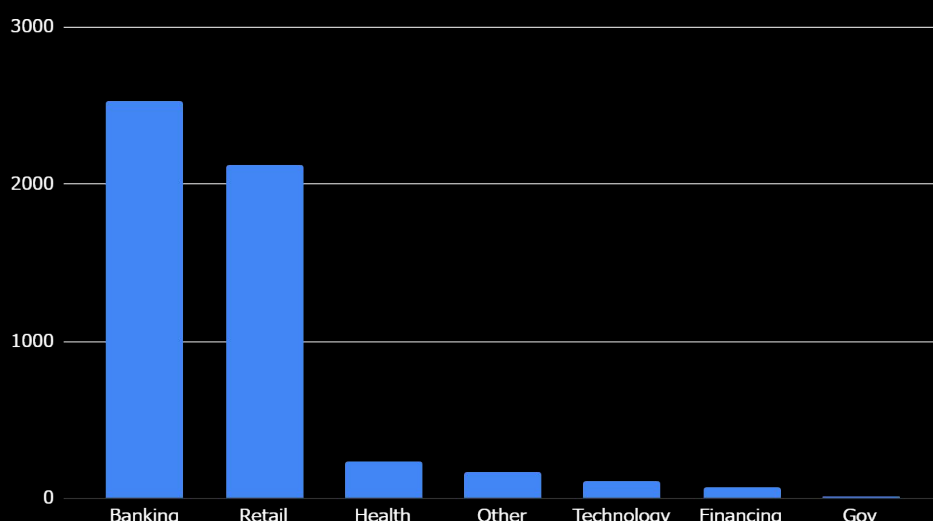


Figure 5: Number of phishing and malware campaigns by sector during Q2 2022 in Portugal.

### :> Final Thoughts

Through the results obtained it is possible to verify a growth in terms of phishing since November 2021 with a significant increase in March 2022. Also, the red line highlighting the malware campaigns maintains the growing trend during Q2 2022 with the peak reached in April 2022 due to the Qakbot servers report.

In terms of malware, [Qakbot](#), Satori/Mirai botnet and MS Office/macro files, were the most active during Q2 2022.

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