

FROM THE CEO:

PHISHING ON THE RISE IN THE US -DON'T TAKE THE BAIT!

A The seventh edition of the Digital Security Report for the United States portrays an alarming number of phishing victims. In 2019, an estimated 19,5 million Americans were victims of cyber attacks. In addition, 33% of the entire Android population received, accessed or shared malicious links related to a "fake promotions" or giveaways" theme, creating 6,4K potential victims across the country.

Adware scam was the top strategy used by cybercriminals to spread malicious links in 2019, reaching 1.1 million clicks and shares during the period. Browsers remain the most used platform to spread cyber attacks. In the last year, they accounted for 57% of the total records made by the dfndr lab.

VICTIMS BY MALICIOUS URLS





Android users are potential victims of malicious URLs in the US* *Projection based on a random sample

of 700K American Android users

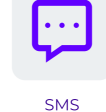


MAIN DISSEMINATION SOURCES





Fake promotions or giveways



34,2%



8,3%

33%

TYPES OF ATTACKS

Fraudulent advertisements	24,6%
Generic malicious links	20,8%
Banking payment phishing	9,5%
Fake services	4,5%
Messenger schemes	2,6%
Others**	28,4%

Android users potentially affected by Fake promotions and giveaways in the US* *Projection based on a random sample of 700K

American Android users

19,5_K

**Fake news, paid mobile services, generic phishing scams, malware downloads, social media phishing.

1: Adware

GOLPES MAIS POPULARES



each ad view.

1,1 MILLION CLICKS AND SHARES

Malicious sites that allow cybercriminals to send push and spam notifications to the victim and profit from





1 MILLION CLICKS AND SHARES

2: False draw

which you steal victims' personal information.

3: Free gift card Criminals offer a supposed gift card, saying that to get it you will need to fill out a form through which you steal



victims' personal information.

910K CLICKS AND SHARES

CYBERSECURITY REPORT

RESEARCH METHODOLOGY

Approximately 200M digital files are collected daily, evaluated and indexed by dfndr lab's data processing system to keep our products current when it comes to protecting users' devices and staying steps ahead of cybercriminals.

dfndr lab utilizes proprietary artificial intelligence (AI) and machine learning technologies to analyze and detect cyberattacks, the latest malware and viruses, online scams and cyber crime trends.

This Cybersecurity Report drew a random sample of 700K Android mobile users who have dfndr security installed. The sample analysis is based on data collected between January 1, 2019 and December 31, 2019.

© 2020 PSafe