PHISHING

Minimise the risk of phishing attacks by assessing and educating end users.



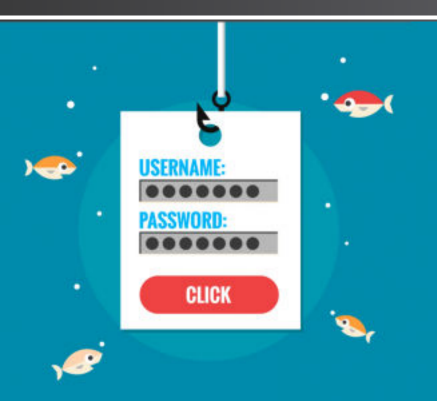
What is phishing?

Phishing emails appear to come from someone you trust, such as an online provider, bank, credit card company or popular website. These emails typically try to trick you into giving away sensitive information, such as your username, password or credit card details.

They may also try to install malware onto your computer by getting you to click on a malicious link or open an infected attachment.

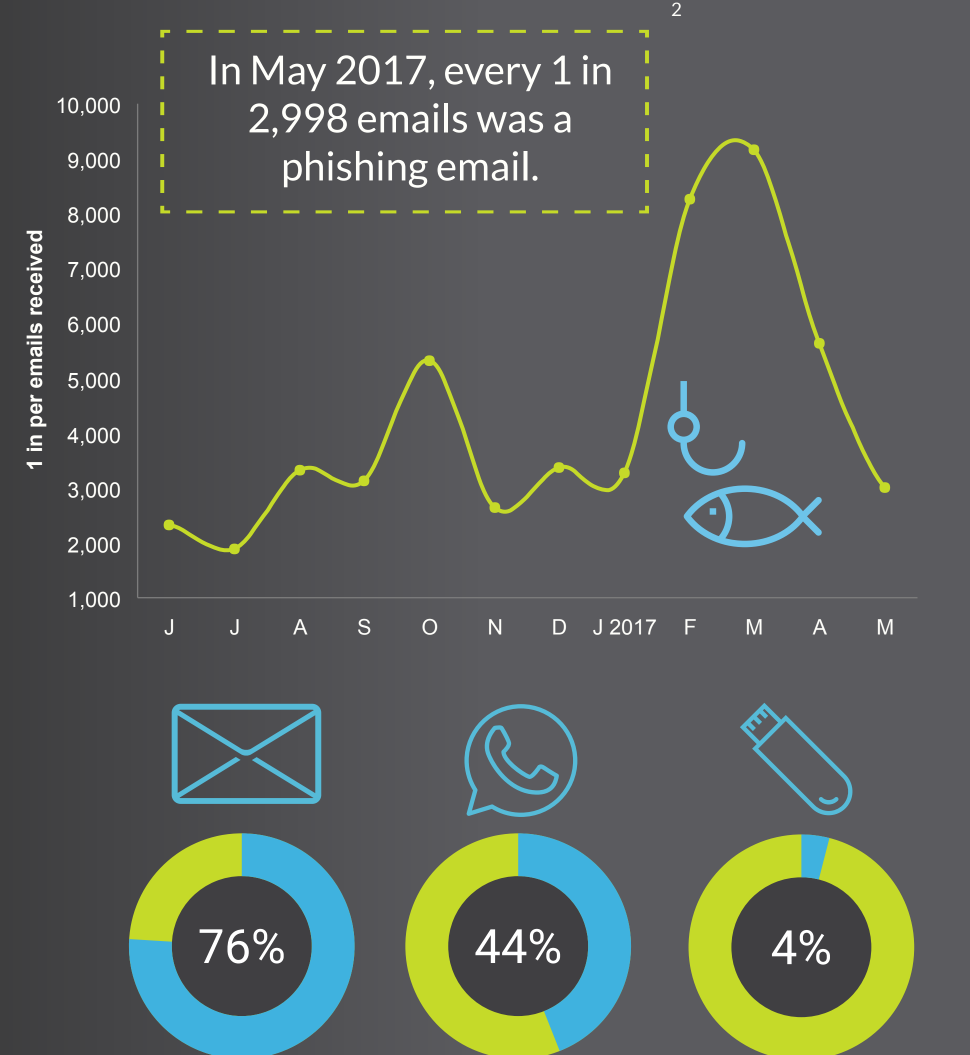


Spear phishing	Whaling	Vishing	Smishing
Email-spoofing fraud specifically targeting a company.	Spear-phishing attack targeting C-level execs or spoofing their email addresses to reach lower- level staff.	Fraudulent phone calls urging the recipient to reveal sensitive information.	Text messages urging the recipent to click a link that downloads malware onto their device.



According to data from IBM X-Force data, 70% of credentials are stolen in the first hour of a phishing attack. Four hours into that phishing site being online, that number rises to 80%. ¹

The current state of phishing



76% of infosec professionals reported that their organisation had been the victim of a phishing attack in 2016 44% of infosec professionals reported that their organisation had been the victim of vishing and smishing 4% of infosec professionals reported that their organisation had been the victim of phishing through USB sticks



Phishing and ransomware work together ⁴

The number of phishing emails containing a form of ransomware grew to 97.25% during Q3 2016, up from 92% in Q1 2016.



Phishing by industry sector

Phishing affects almost every industry. However, the service industry is the worst affected, with 1 phishing email for every 1,903 emails received in May 2017.

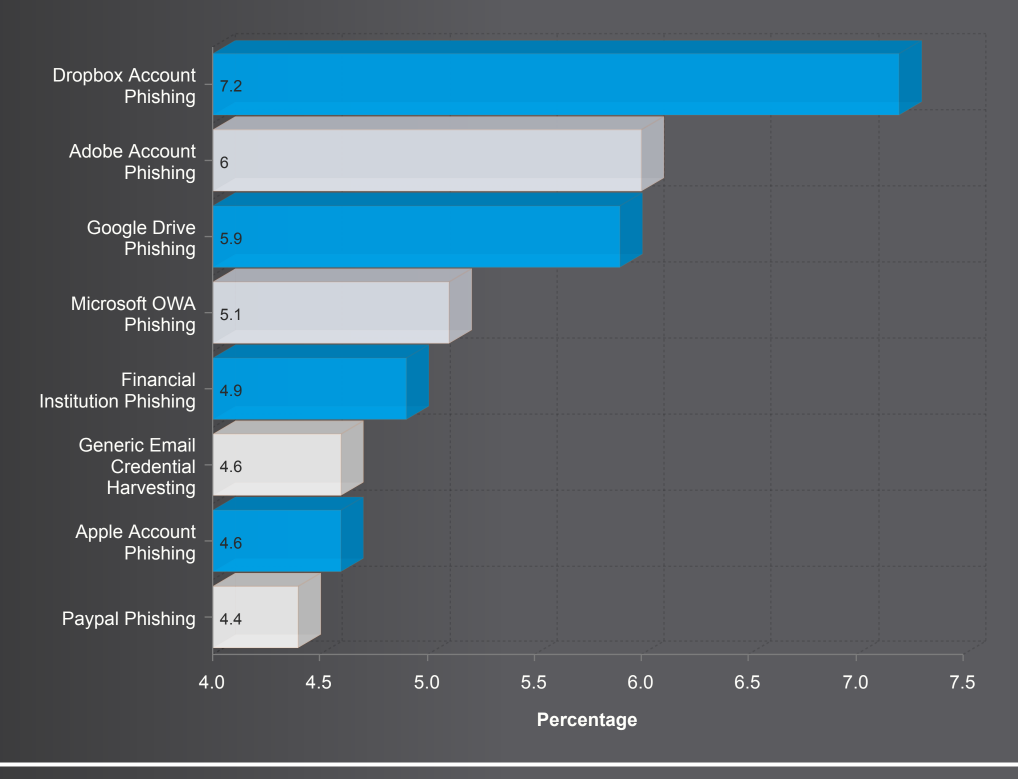
Rank	Industry	May 2017 (1 in)
1	Services	1,903
2	Public administration	1,981
3	Non classified	2,022
4	Agriculture, forestry and fishing	2,127
5	Mining	3,122
6	Manufacturing	3,955
7	Retail trade	4,298
8	Finance, insurance & real estate	4,797
9	Wholesale trade	4,863
10	Construction	5,237

How to spot a phishing attack

- From:	Apple <applenoreply@gmail.com></applenoreply@gmail.com>	1. Emails sent from public email addresses
From: Subject	Your Apple ID was used to sign into iCloud on an	2. Spelling and grammar mistakes
	iPhone 6S Form.zip	3. Unsolicited attachments
Dear <mark>customer</mark> ,		4. Non-personalised greetings
Your Apple ID was used to sign in to iCloud on an iPhone 6. Time: April 16, 2016 Operating system: iOS:6.0.1 If you recently signed in to this devise, you can disregard this email. If you have not recently signed in to an iPhone with your Apple ID and believe someone may have accessed your account, to confirm your details and change your password please <u>click here <http: www.apple-crompany.com=""></http:></u> Apple Support		5. Threats or enticements that create a sense of urgency
		6. Links to unrecognised sites or URLs that misspell a familiar domain
Copyright	My Apple ID Support Privacy Policy 2016 iTunes S.a.r.l, 31-33 rue Zithe, L-2763 Luxembourg. All rights reserved.	7. Contact details that do not match registered details

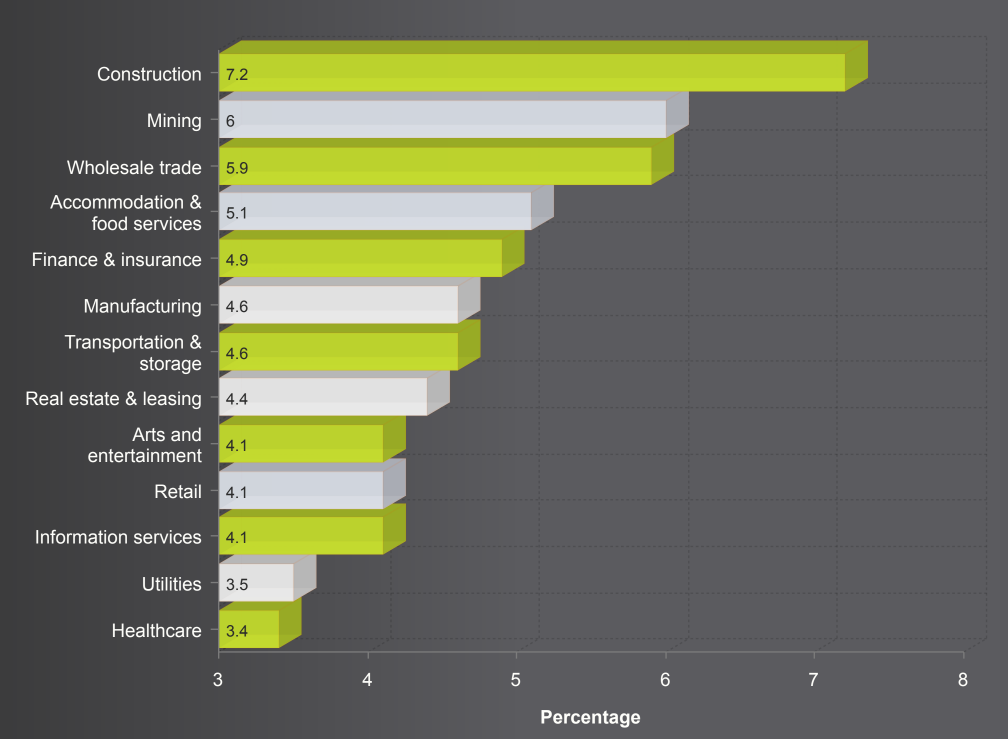
Top lures and their click rates⁵

Click rate for large campaigns (more than 20,000 messages)



Industry suseptibility to phishing attacks

The majority of industries are not significantly different with regard to the percentage of users that click on phishing links or attachments.



Average Click Rate Per Industry, 2016

The cost of phishing

In 2015, the Ponemon Institute concluded that lost employee productivity is the largest cost associated with phishing (roughly \$1.8M for a 10,000person company).

The impact of phishing on organisations

The cost to contain malware	\$208,174
The cost of malware not contained	\$338,098
Productivity losses from phishing	\$1,819,923
The cost to contain credential compromises	\$381,920
The cost of credential compromises not contained	\$1,020,705

Examples of breaches

CEO Sacked After \$56 Million Whaling Attack

FACC Operations GMBH's financial accounting department was targeted by a whaling attack approx. €50 million was transferred to a fraudulent account. 7

Cyberheist Dumps Seagate Technology

An employee from Seagate Technology's data storage facility was targeted by a whaling attack — up to 10,000 W-2 tax documents of current and past employees were revealed. 8

An Apology to Our Employees

Snapchat's payroll department was targeted by a whaling email scam — payroll information about some current and former employees was disclosed. 9

How to defend your organisation from phishing attacks

The combination of IT Governance's Simulated Phishing Attack and Staff Awareness Course will help you reduce your phishing exposure by testing and assessing your staff's vulnerability to phishing attacks.

Phishing Staff Simulated Phishing Awareness Course Attack **A Simulated Phishing Attack** This e-learning course will will establish whether your help your staff understand employees are vulnerable to how phishing attacks work, phishing emails, enabling you the tactics that cyber to take remedial action to criminals employ to lure improve your cyber security inattentive users, and how to spot and avoid a phishing posture.

Buy online

Buy online



Find out more about how IT Governance can help identify risks in your existing systems and processes, or how to proactively detect and prevent internal and external threats by <u>clicking here</u> or calling 00 800 48 484 484.

campaign.

References

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