Hewlett Packard Enterprise

THE REALITY OF RANSOMWARE







1.5 million new phishing sites are created every month (Source: Webroot)



of organisations report a significant ransomware attack in the previous 12 months from May 2020 (Source: Sophos)

One Ransomwareas-a-Service package called Ranion has a subscription payment model costing **\$960/yr** or

\$1200/six months

(Source: Bleeping Computer)



by **235%** in **2019** (Source: Malwarebytes)



The average time taken to recover from a ransomware attack is now **16 days** (Source: Coveware)



RANSOMWARE METHODS



of organisations report being threatened with data disclosure (e.g. releasing confidential information into the public domain) for non-payment of ransomware.

(Source: Coveware)

I he table below shows the most common attack methods according to a study by Sophos published in May 2020. What stands out when we look at this data is that there is no single main attack vector. Rather, attackers are using a range of techniques and whichever defence has a weakness is how they get in. When one technique fails they move on to the next. until they find a weak spot.



of ransomware attacks in 2019 were malware-free, compared to **40%** in **2018**. Malware-free attacks are those in which the initial tactic did not result in a file or file fragment being written to disk. Examples include attacks where code executes from memory or where stolen credentials are leveraged for remote logins using known tools.

(CrowdStrike, 2020)

HOW RANSOMWARE GOT INTO THE ORGANISATION	# INCIDENTS	% INCIDENTS
Via a file dowload/email with malicious link	741	29%
Via remote attack on server	543	21%
Via email with malicious attachment	401	16%
Mis-configured public cloud instances	233	9%
Via our Remote Desktop Protocol (RDP)	221	9%
Via a supplier who works with our organisation	218	9%
Via a USB/removable media device	172	7%
Other	0	0%
Don't know	9	0%
Total	2538	100%

The average cost of recovery is \$1.4 million if organisations pay ransom, **\$730k** if they don't (Source: Sophos)

Ransomware

cost US

businesses more than **\$7.5 billion** in **2019** (Source: Emsisoft)

The average

cost of a

ransomware attack

on businesses in **Q1 20** was **\$111.605** (Source: Coveware)



SMBs hit by ransomware fold within six months (Source: National Cyber **Security Alliance**)

60% of

COST OF RANSOMWARE



of Baltimore estimated the cost of its ransomware attack in May 2019 at **\$18 million** (Source: City of Baltimore)

Swedish shipping firm, A.P. Møller-Maersk, reported estimated losses of **\$250-300** million following a NotPetya virus attack in **June 2017** (Source: Maersk)



U.S. was hit by an unprecedented and unrelenting barrage of ransomware attacks that impacted at least 966 government agencies, educational establishments and healthcare providers at a potential cost in excess of **\$7.5 billion**

(Source: Emsisoft)

FULL LIST OF RESOURCES

RATE OF ATTACK

1. https://www.sophos.com/en-us/medialibrary/Gated-Assets/white -papers/sophos-the-state-of-ransomware-2020-wp.pdf 2. https://www.webroot.com/us/en/business/resources/threattrends/sept-2017?utm_medium=pr&utm_source=webroot&utm_ campaign=phishingonrise&utm_content=qttreport 3. https://resources.malwarebytes.com/files/2019/04/MWB- $CTNT-2019-state-of-malware_FINAL.pdf$ 4. https://www.coveware.com/blog/2020/1/22/ransomware-costsdouble-in-q4-as-ryuk-sodinokibi-proliferate

5. https://www.bleepingcomputer.com/news/

security/ranion-ransomware-as-a-service-availableon-the-dark-web-for-educational-purposes/ 6. https://www.fireeye.com/offers/rpt-cyber-trendscape.html

RANSOMWARE METHODS

1. https://go.crowdstrike.com/rs/281-OBQ-266/images/ Report 2020 Crowd Strike Global Threat Report.pdf2. https://www.sophos.com/en-us/medialibrary/Gated-Assets/ white-papers/sophos-the-state-of-ransomware-2020-wp.pdf 3. https://www.coveware.com/blog/2020/1/22/ransomwarecosts-double-in-q4-as-ryuk-sodinokibi-proliferate

COST OF RANSOMWARE

es-for-small-midsize-businesses.html

1. https://www.sophos.com/en-us/medialibrary/Gated-Assets/whitepapers/sophos-the-state-of-ransomware-2020-wp.pdf 2. https://blog.emsisoft.com/en/34822/the-state-of-ransomware-inthe-us-report-and-statistics-2019/

3. https://www.coveware.com/blog/g1-2020-ransomware-market-

place-report 4. https://www.sec.gov/news/statement/cybersecurity-challeng-

5. https://www.shrm.org/resourcesandtools/hr-topics/technology/ pages/ransomware-attack-will-cost-baltimore-18-million.aspx

6. https://blog.emsisoft.com/en/34822/the-state-of-ransomwarein-the-us-report-and-statistics-2019/ 7. http://investor.maersk.com/static-files/250c3398-7850-4c00-8afe-

© Copyright 2020 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express