

60% of major US firms have been hacked in cloud: study

September 25 2019

01110	101							0.00.0			0 0 1 00 1 0 1 1 1 0
10100	010	0101110110	11010100	10010	1110 01001	01110	0 1011010	1000	100101110	101101010	0 0100101110
											0100101110
		11010100 111									01001011101
10111		11010100 11					211010		1011101	110100	0100101110 10
010111	0 10	11010100 11			1110 010		107		01	0	01 10
101010	10 00	2010111	2110102		10.010	1	Q		31	10 (1
101th		101	110		(10.01)	11	17	e	1110	10100	
11	36	011		100-	10.01		11	40	1110	1010	01
4	31	1011		016	001		1011	00	1110	1010	01
2		01		3100*	10 01		011	00	1110	1016	010111
	11	11	10	(Ut	110 01		11	20	1110	1010	110112
		41	1010.		11110 010	1.			1110	1010	10112
		.0101	1001		110 010	10	6	10	01110	1010	10 11
		21011	10	-	10 0106		.10		0	00	.101
1		11	11	100	101001	01110	0 101101		/10	00	J 11011
01		10	1	0100.		01110	0 1011010	1	01011101	101010001	,10 10110
101		,111	10		10 01001	01110	0 10110101	100 010	00101110 101	1010100 010	0101110 11011
0100		010	100								0101110 10110
1 01001		010									0101110 101101
0 10110	1	,01110	11010		01110 01001		and the second second second second			1010100 010	0101110 110110 0101110 101101
101001	011	10 1011010100	11010010	01 01 00					0101110 1011		
00 1011	0101	00 0100101110	0 11011010	10 0100					0101110 1011		
01 0100	1011	10 101101010	0 11101001	01 0100	101110 01001	01110	0 10110101	00 010	0101110 1011	010100 0100	101110 1011010
01 0100	0101	110 101101010	0 11101001	01 0100	101110 01001	101110	0 10110101	00 010	0101110 1011	010100 0100	101110 1011010
101 010	0101	110 101101010	0 11101001	01 0100	101110 01001	10111	0 10110101	00 010	0101110 1011	010100 0100	101110 1011010
100 101	1010	100 010010111	0 11011010	010 0100	101110 0100	10111	0 10110101	00 010	0101110 1011	010100 0100	101110 11011010

Security researchers say in a new study that some 60 percent of cloud computing networks of major US companies have been compromised by hackers

Hackers have penetrated cloud computing networks of some 60 percent of top US companies, with virtually all industry sectors hit, security



researchers said Tuesday.

Researchers at the enterprise security firm Proofpoint said they detected over 15 million unauthorized login attempts to cloud computing networks of US Fortune 500 firms in the first six months of 2019, of which 400,000 were successful.

"While it only takes one compromised account to achieve wide-ranging effects in an organization, attempted unauthorized logins were pervasive across industries," Proofpoint researchers said in a blog post.

In analyzing some 20 million <u>user accounts</u> in more than 1,000 cloud deployments, the study found 92 percent of the Fortune 500 companies surveyed were targeted by <u>cyber attacks</u>.

It found 60 percent of the companies had allowed attackers into their cloud networks and six percent had an unauthorized login to an executive account.

Attackers appeared to target all sectors, the researchers said, but appeared to be more successful in education and food and beverage sectors. Regulated industries such as healthcare and <u>financial services</u> fared better, with "significantly lower rates of successful attacks," Proofpoint said.

Sales representatives and managers appeared to be most frequently targeted, possibly because their emails tend to be publicly available and their positions give them wide-ranging access.

Proofpoint said when attackers gain access, this often leads to "lateral expansion"—such as spamming or phishing to get even deeper access to networks, and "large credential dumps" that can allow more cybercriminals to access the compromised networks.



© 2019 AFP

Citation: 60% of major US firms have been hacked in cloud: study (2019, September 25) retrieved 1 May 2024 from https://techxplore.com/news/2019-09-major-firms-hacked-cloud.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.