

Preventing cyber security attacks lies in strategic, third-party investments, study finds

October 21 2019

```
Sep 15:53
0. Sep 2015 bin -> usr/bin
19. Sep 09:31 boot
21. Sep 15:50 dev
19. Sep 09:32 etc
21. Sep 15:52 home
1 30. Sep 2015 lib -> usr/lib
34 23. Jul 10:01 lost+found
96 1. Aug 22:45 mnt
396 30. Sep 2015 opt
16 21. Sep 15:52 private -> /home/encrypted
4096 12. Aug 15:37 root
7 30. Sep 2015 sbin -> usr/bin
4096 30. Sep 2015 sbin -> usr/bin
300 21. Sep 15:51 sys
4096 12. Aug 15:35 usr
4096 13. Aug 15:35 usr
4096 23. Jul 10:25 ver
```

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Companies interested in protecting themselves and their customers from cyber-attacks need to invest in themselves and the vendors that handle their data, according to new research from American University.

The study, conducted by Jay Simon and Ayman Omar from the university's Kogod School of Business, was accepted for publication by the *European Journal of Operation Research*. They found that a data breach due to a third-party supplier was more likely to lead to an underinvestment in cybersecurity measures. High-profile third-party data breaches have impacted Target, T-Mobile, and the IRS.

"Companies that want to be the most effective at preventing <u>cyber-attacks</u> need to look at every entity that handles their data," Omar said. "If you have one weak link, the entire operation is compromised. If I'm running a company that has strong cyber security measures in place, but my third-party vendors don't, the company is still at risk."

To mitigate risks, Simon and Omar recommend companies that are typically competitors become allies in strengthening cyber security supply chains.

"It's in the best interest of companies that normally compete with each other to combine investments to make cyber <u>security</u> supply chains better," Omar added.

More information: Jay Simon et al, Cybersecurity investments in the supply chain: Coordination and a strategic attacker, *European Journal of Operational Research* (2019). DOI: 10.1016/j.ejor.2019.09.017

Provided by American University



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