



THAT'S MY DATA

ON WHO'S COMPUTER AGAIN?



#3CyberThings

Follow, Subscribe and Tune In



WE TALK CYBER



MONICATALKSCYBER





THAT'S MY DATA

ON WHO'S COMPUTER AGAIN?



1

I can't keep a count anymore of how many times we have seen, used & still keep seeing the meme “**Cloud is just someone's else computer**”. If you believe it's true, you are truly be missing the real benefits of cloud. Many organizations, even today, don't have a cloud strategy, even after having moved to cloud. Many organizations don't tie their cloud strategy goals or their cybersecurity goals to their business and organization goals.

#3CyberThings
#MonicaTalksCyber





THAT'S MY DATA

ON WHO'S COMPUTER AGAIN?



2

Cyber Risk not only an enterprise risk but a systemic risk. Amidst cloud, globalization and the pandemic, we have seen high impact of cyber attacks on the society. Cyber criminals take the easiest way out with the maximum ROI. With a landscape that interconnects everything from IT, OT, smart devices, you name it, across the globe, defending is not about protecting everything, 100%, all the time. It's about understanding your supply chain and knowing your risk exposure.

#3CyberThings
#MonicaTalksCyber





THAT'S MY DATA

ON WHO'S COMPUTER AGAIN?



3

Question: Many organizations have moved to cloud, partially or fully, without a strategy. Many organizations still don't know how their (cloud) supply chain looks like and what risk exposure do they have. So my question to you today is twofold:

- a) Have you defined your cloud strategy?
- b) How do you evaluate your risk exposure?

#3CyberThings
#MonicaTalksCyber





MonicaTalksCyber