

We have good models and frameworks for security and risk management. Why are major cyber incidents so prevalent? This collaborative discussion will explore the following ideas:

- The Target breach highlighted the importance of vendor management. How does this new breach change your approach to evaluating and managing vendor access to your environment?
- Resilience and trustworthiness are overlooked requirements for the systems and services we depend upon. How are you emphasizing and applying system security engineering practices?
- You cannot protect what you don't understand. When was the last time you reviewed the
 documentation of your business processes something like TOGAF to make sure you
 understand how everything is connected and why it exists?
- Relationships matter. Given the intertwined relationship between security and IT, do they work as an alliance or as adversaries in the business?
- Up to 85% of targeted attacks are prevented by whitelisting, removing admin privileges, and timely patching. How well is your threat and vulnerability management program working?

Biography

Keyaan Williams has done many things that qualify him to lead this discussion. He managed security programs in large, regulated enterprises like the CDC. He has helped global customers build governance, risk, and security programs. He is a keynote and featured speaker at numerous conferences. He has trained more than 500 CISOs globally serving as a contributing author for the Certified CISO Body of Knowledge. He was President of ISSA International and is a founding member of the Atlanta Chapter of the Private Directors Association. He is also a teacher, mentor, executive coach, father, husband, minister, and a friend of SIM (DFW and LA).