

TAG CYBER DISTINGUISHED VENDORS

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The idea to support authorization in a manner that provides more power and flexibility to end-users is one of the great innovations from Authoriti. We spent many hours going through the secure use-cases that emerge with their unique approach to frictionless transactions that reduce fraud, especially in financial services.



It is impossible to build a secure enterprise architecture without a network detection and response solution that can identify users, devices, and applications quickly – to detect anomalies before they can progress into attacks. Awake Security does this well, and they were so kind to spend time helping learn how this can be applied in practice to enterprise.



Sometimes the most important aspects of an enterprise security solution are the least flashy, so when we learned how the Axonius IT asset inventory platform and associated methodology worked, we were excited to dig deeper and to share with our enterprise clients. We are so grateful to Axonius for sharing their insights and experience with us.



Shifts toward securing APIs led the TAG Cyber team to spend countless hours with Cequence to learn in the ins and outs of this emerging area. Much of this learning resulted in an excellent, co-authored eBook on the topic, and our work with Cequence has helped us extend useful advice to many teams trying to better secure their APIs.



Continuous monitoring, enforcement, and control of cloud infrastructure for security is imperative in modern enterprise infrastructure. The team at CloudKnox has been so generous to share their understanding with our TAG Cyber team, and we've been able to better provide guidance in how properties such as least privilege can be extended to multi-cloud.



The CloudPassage team has been a world leader in the drive toward automated protection of virtualized workloads in public, private, and hybrid cloud environments. We are so appreciative of their continued support.