

Strategies for building and optimizing your security monitoring program

In this presentation, Deron Grzetich from KPMG will present strategies for building and optimizing your security monitoring and response programs that comes from over 10 years of building and refining these programs for clients. He will highlight KPMG's current thinking on how to build, manage, and optimize your program through case studies and examples including how to set the proper direction for the program through threat profiling, use case selection, and overall service design and how to optimize your program through automation & orchestration and integration with IT service management.



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Deron has been involved in information and network security for the past 17 years. Over this time, he has worked in many different industries such as oil & gas/energy, transportation, health care & life sciences, financial services, and legal/professional services firms. He received his B.S. in Chemical Engineering from the University of Illinois-Chicago and his M.S. in Computer, Network, and Information Security from DePaul University. Deron is currently a Managing Director in the KPMG Cyber Services practice and serves as the national U.S. lead for security monitoring & log management, security analytics, and incident response.

Previously, Deron led the information security team that builds the information security policy, architects, implements and operates various security and monitoring controls at the law firm of Sidley Austin LLP. The team was also responsible for incident response, forensics, and worked closely with the physical security and DR/BCP teams. Deron is currently an adjunct faculty member at DePaul University where he has taught graduate-level information and network security courses for the past 10 years. He also holds the CISSP, CISM, and SANS GCIH certifications.