

Name:	David Eikel
Presentation Title:	Fraud and the Role of Information Technology
Abstract:	
<p>This is an introductory-level course designed to provide a high-level overview of the Anti-Fraud framework incorporating considerations of Information Technology risks and controls. It will:</p> <ul style="list-style-type: none"> • Define and discuss objectives, risks, and controls in the consideration of the impact of Information Technology in anti-fraud efforts. • Introduce an anti-fraud framework with an emphasis on Information Technology elements. • Provide examples of Information Technology risk areas and controls as well as integration points with overall anti-fraud efforts. • Identify characteristics of where auditors may want to bring in more Information Technology expertise (knowing when to call in the experts). 	
Target Audience:	
<p>Anyone interested in gaining a better understanding of what Information Technology can contribute in anti-fraud efforts. Primarily, this would include:</p> <ul style="list-style-type: none"> • Financial and IT auditors • Business users (or anyone) that want to understand IT risks and controls and why they matter in anti-fraud areas 	
COBIT Objectives:	
PO 9 AI 2, 3, 6, 7 DS 5, 8, 11, 12, 13	
Speaker Bio:	
<p>David is a Senior Manager with Armanino McKenna in client service delivery advising public and private clients on National and International levels in the areas of business process and information technology. Prior to joining Armanino McKenna, David was a Senior Manager with PricewaterhouseCoopers. David developed content that facilitated a higher degree of integration in anti-fraud efforts on engagements and was responsible for delivering internal training on the subject to other professionals.</p>	