



Anca Pop

Managing Principal
Consultant
Striker Advisory
Phone: 615-522-8879
anca@strikeradvisory.com

Anca Pop is an information security, compliance and IT consultant. She is the managing principal consultant for Striker Advisory which has three different lines of business: strategic business alignment services, technology solutions and information security services. She has expertise in leading security and risk assessment projects, technology refresh projects, IT governance initiatives and policy and

procedure documentation engagements. She also has expertise in technical project and project management and technical product development and management.

She most recently served in the role of Director of Product Development for Cybera, a leading provider of secure application networking services, where she performed high-level analysis of technology market trends and development of market strategies.

Additionally, Pop has served two of the nation's leading healthcare companies. She has held the positions of Manager of Information Security as well as Director of Business Management for Platform Services for Emdeon, where she ensured regulatory compliance within the healthcare and claims processing arenas as well as IT Service Management and Compliance. With Hospital Corporation of America (HCA) Anca held

the role of Senior IT & Compliance Auditor, where she led technical quality and compliance efforts, with particular focus on vendor reviews. She diligently uncovered opportunities to enhance processes, while cultivating relationships within the Information Technology and Services (IT&S) group to align business objectives with technology practices.

Pop holds a Masters of Business Administration (MBA) from Vanderbilt University - Owen Graduate School of Management, a Bachelor of Business Administration (BBA) in Computer Information Systems from Eastern Michigan University, an Associate degree in Computer Science from Washtenaw Community College, as well as an Associate in Engineering, Electrical Engineering from Universitatea Tehnică din Cluj-Napoca.