

ACQUIRING RISK: INFORMATION SECURITY DUE DILIGENCE

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PROFESSIONAL TECHNIQUES – T24

Session Abstract

Traditional Information security due diligence practices for Mergers and Acquisitions focus on financial and business liabilities and assets, often underrepresenting software and Information Technology (IT) security risks. As Software and IT is becoming a core component to any business structure evaluating the alignment with the acquiring company’s technology and risk tolerance should become part of the due diligence checklist. Learn how to help your customers improve the value of their assets and acquisitions while avoiding a costly breach.

Target Audience

Anyone involved in mergers and acquisitions or other due diligence work will benefit most from the topics and techniques discussed, but this information is broadly applicable to risk assessment and management.

Speaker Bio

Andrew joined AsTech as Principal Security Consultant in 2014, bringing over ten years of experience in information security and technology. Utilizing a unique composition of skills and expertise, he has worked with numerous enterprise customers to improve application, network, and organizational security practices.

Andrew has designed and deployed enterprise vulnerability management programs, embedded robust security practices into software development life cycles (SDLCs), and led the response to critical security incidents. He works with AsTech customers, partners, and team members to develop and deliver the highest-caliber resolutions to security challenges.

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