

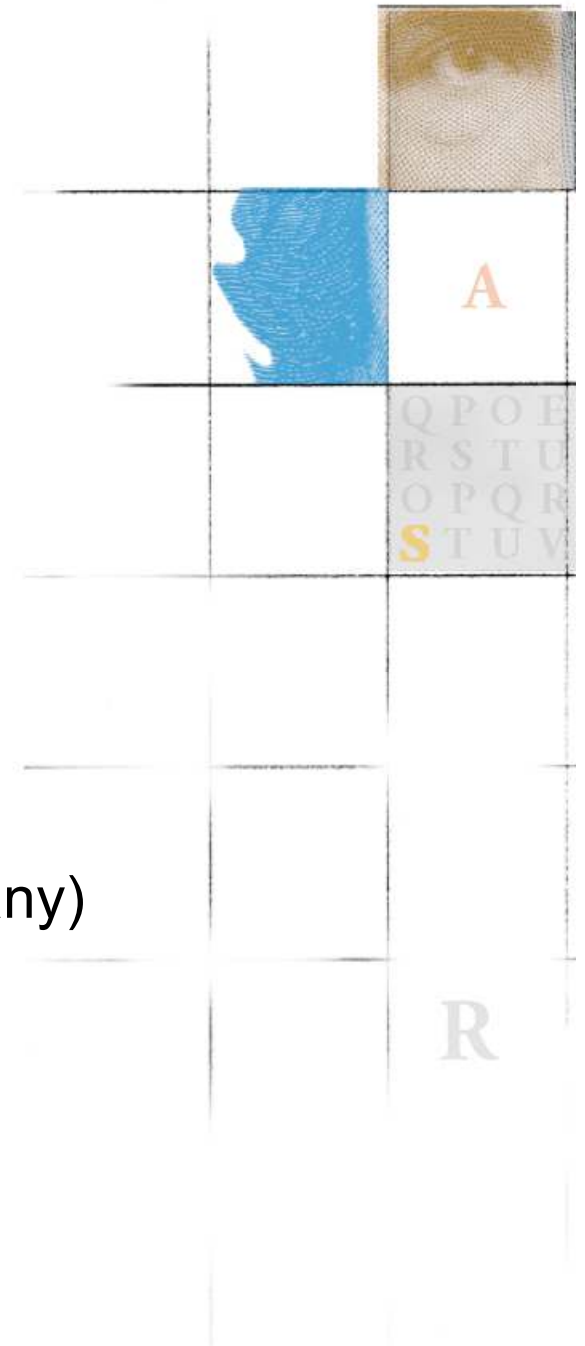
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Architectural Risk Analysis - A Practical Approach

Moderator: Evan Wheeler

Omgeo (A DTCC | Thomson Reuters Company)

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Panelists

- **John Rhodes**
 - Federal Reserve IT, Bank of Richmond
 - Enterprise Program Manager
- **Scott Matsumoto**
 - Cigital
 - Principal Consultant & Instructor
- **Ken Asnes**
 - Novartis Institute for Biomedical Research
 - Director of Information Security
- **Marc French**
 - Iron Mountain
 - Security Architect

Key Topics

Risk-Based Security Architecture

Architecture vs. Design

Integration into the SDLC

Control Selection & Placement

Apply @ Work

This panel recommends that the following actions to be applied when you return to work:

- Integrate the Architectural Risk Analysis step early in the SDLC process, within or before the design stage
- Implement a simple questionnaire to assess the security architecture of third-party products or services
- Create architectural patterns that can be reused between projects and avoid performing a risk analysis each time
- Create checklists and baselines from your security architecture, and map each requirement back to your security policies and standards
- Tune your control validation and security assessments tools to verify the security architectural components