

Tuesday, February 10

11:10 AM – 11:30 AM

AI-Powered, Low-Code Agility Layer for ERP Modernization

Michael Chappell

CTO-Defense

Appian

Abstract:

"Enterprise Resource Planning (ERP) systems are foundational to government operations, but their rigid architectures often limit adaptability, slow modernization, and make it difficult to respond to changing mission needs. Traditional ERP upgrades can be costly, disruptive, and risky—especially in complex defense and federal environments.

In this session, explore a proven approach to ERP modernization using an AI-powered, low-code agility layer. Attendees will learn how this approach extends and modernizes existing ERP systems without replacing them, enabling faster adaptation, reduced risk, and continuous improvement—while preserving core ERP investments and maintaining operational continuity.

Attendees will learn:

- Why government agencies are moving toward composable ERP to improve flexibility and responsiveness
- How an AI-powered, low-code agility layer modernizes ERP systems without a full rip-and-replace upgrade
- How this approach reduces risk and future-proofs ERP investments while empowering business users"

