

AGENDA

Agentic AI for ISVs: Modernising Legacy Data, SaaSifying Products, and Rethinking the Software Lifecycle

Virtual Council

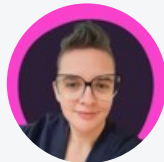
SPEAKERS



Ryan Bennett
Central Sales
Manager
AWS



Ankur Mehta
Founder & CEO
ComplyLens



Jennifer Cox
Director Solutions
Engineering
Tines



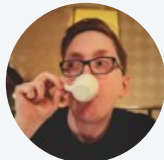
Borja Comendeiro
EMEA Technical
Director
Liqid



Vikram Singh Rai
VP, Data
Engineering
SourceFuse



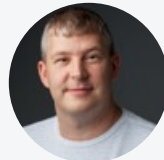
Alessandro Caianiello
CTO
SQE Energy



Jake Creckendon-Reed
Head of IT
SureCloud



Samarpan Bhattacharya
VP, Application
Development
SourceFuse



Shaun Kirk
CTO
Talos360

[Click Here to Register](#)

AGENTIC AI FOR ISVS: MODERNISING LEGACY DATA, SAASIFYING PRODUCTS, AND RETHINKING THE SOFTWARE LIFECYCLE



March 25, 2026

3:00 PM-4:15 PM

Greenwich Mean Time

Agentic AI is rapidly making its way into engineering teams, but for ISV CTOs the real challenge lies in distinguishing where it creates lasting competitive advantage versus where it introduces new technical, operational, and business risk. As agent-based capabilities mature, leaders must decide how to apply them in ways that strengthen platform differentiation without compromising scalability, security, or maintainability. This virtual discussion brings CTOs together to share real-world experiences applying Agentic AI to modernize legacy databases, accelerate the shift to SaaS, and reshape the software development lifecycle. Focused on practical insight rather than theory, the session explores what is delivering value today, what remains premature, and how Agentic AI is redefining engineering leadership in the pursuit of resilient, defensible ISV platforms.

TOGETHER WITH

</SOURCEFUSE>