

AGENDA

Virtual Council

Build Trust in AI: Train, Validate, and Operationalize your Agents

SPEAKERS

Peter Lee
CEO
SimSpace

As organizations accelerate AI adoption, the challenge is no longer whether to deploy AI, but how to deploy it with confidence. From assistive AI that augments human decision-making to increasingly autonomous agentic systems, organizations must establish trust in AI before integrating it into critical business and security operations. Join industry experts as they discuss emerging best practices for AI governance, validation, and operational resilience, and how organizations can move AI from experimentation to trusted deployment.

[Click Here to Register](#)



July 29, 2026

Eastern Time

Welcome & Opening Remarks

11:00 AM-11:15 AM

PANELISTS

Peter Lee
CEO
SimSpace

KEYNOTE

11:15 AM-11:35 AM

Building Trust in AI

In this session, a leading cybersecurity analyst will share a market perspective on how organizations are approaching AI trust, governance, and operational resilience. The discussion will examine the evolving threat landscape, including how adversaries are weaponizing AI, while highlighting emerging best practices for deploying trustworthy agents into production with confidence. Attendees will gain insights into how leading organizations are training, validating, and operationalizing AI models and agents, as well as the frameworks they are using to measure performance, manage risk, and build confidence in AI-driven outcomes. Whether deploying assistive AI alongside human operators or preparing for more autonomous agentic systems, security and business leaders will leave with actionable guidance for moving AI from experimentation to trusted deployment.

PANEL

11:35 AM-12:15 PM

Train, Validate, and Operationalize Your AI Agents

This session with cybersecurity experts will explore how organizations can train, validate, and operationalize their AI agents in realistic environments, helping teams move from theoretical preparedness to measurable resilience as they deploy increasingly autonomous agents.

Q&A Discussion and Closing Remarks

12:15 PM-12:30 PM

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