

## AI Agents & the Identity Security Reckoning: Navigating the Rise of Non-Human Identities in the Enterprise

# Executive Dinner

### SPEAKERS



**Kevin Walsh**  
CISO  
Party City

**Diane Chan**  
Director, Global  
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BNY Mellon

**Sarrah Bang**  
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**December 16, 2025**

5:30 PM-9:00 PM

Eastern Time

## AI Agents & the Identity Security Reckoning: Navigating the Rise of Non-Human Identities in the Enterprise

The first wave of AI agents has arrived—delivering the long-promised leap in cross-application automation and digital productivity. Some of these agents are purpose-built by enterprises; others are consumer-grade tools quietly introduced by employees. But behind the acceleration in efficiency lies a growing blind spot: identity.

Agentic AI is redefining the boundaries of access and control, driving an exponential rise in Non-Human Identities (NHIs) across cloud environments. Unlike human users, AI agents operate at scale, interact autonomously, and require "on behalf of" permissions that challenge traditional identity frameworks. Existing identity security tools are not designed to handle this new paradigm—leaving organizations exposed to new and ungoverned risks.

Join fellow CISOs and cybersecurity leaders for an exclusive, off-the-record dinner discussion where we'll explore:

The exploding scale of AI-driven NHIs and what that means for cloud security posture

The risks of unmanaged agent-to-agent and agent-to-app interactions

Governance gaps between enterprise-deployed and consumer-grade AI tools  
Approaches to permissioning, observability, and lifecycle management of AI agents  
Emerging models of identity and access for a world where AI is not just a tool—but a user  
This is not just a shift in technology—it's a turning point for identity security strategy. Let's unpack what comes next.

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