

AGENDA

The Future of IT & Cybersecurity

CIO & CISO Think Tank

SPEAKERS



Felicia Hedgebeth

CIO

Department of
Banking and Finance,
State of Georgia.



Aneesh Kumar

Chief Digital
Innovation Officer
Catalyst Solutions



Dinakar Potu

SVP, Director of IT
Truist



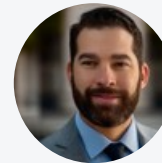
Daniel Fields

VP, AML
Technology
Truist



Adam Moore

Head of Global
Cloud Solutions
Elekta



Nigel Miller

VP, Deputy CISO
Maximus



Avdhesh Bhardwaj

VP, DevSecOps
Engineering
Truist



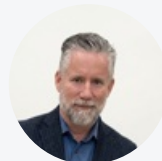
Steven McWilliams

VP & CIO
Georgia Hospital
Association



Arjun Shivanna

Enterprise Business
Architecture Leader
New Balance



Chadwick Quayle

Chief Data Security
Architect
Finastra



Anurag Batra

Chief Architect/
Head of Enterprise
Architecture
CDW



Nick Yaitsky

Chief AI Officer and
Head of Enterprise
Architecture
Wellstar Health
System



Marcelo Tamassia

Global CTO
Syntax



Kiba Polk

Chief Architect,
Healthcare
Gainwell
Technologies



Nicholas Poole

CIO
The City of Powder
Springs



Marty Samadder

Head of Enterprise
Architecture / Chief
Architect
Novelis



Andrey Morochko

Head, IT
Operations &
Global Infrastructure
Novelis



Donna Ward

Global VP,
Information Security
BCD Travel



Daan Gheysens
CEO
Cyberwolf Inc.



Dan VanBeek
Lead, GRC Engineering
MarketAxess



Chetan Prakash
Head of M&A and Enterprise Architecture
Zoetis



Ashok Narayan
VP, Information Systems
Florida's Natural



Donald Graham
CISO
City of Atlanta, GA



Jelani Campbell
Cyber Risk Director
Fannie Mae

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April 23, 2026

Eastern Time

Registration

8:30 AM-9:00 AM

Morning Networking

9:00 AM-9:30 AM

Opening Remarks

9:30 AM-9:35 AM

KEYNOTE PANEL

9:35 AM-10:20 AM

The Next Wave Agentic AI: Control, Collaboration, and the Future Frontier of Automation

Agentic AI, autonomous systems that perceive, reason, and act with minimal human intervention is poised to redefine how work gets done. As these intelligent agents move beyond experimentation into enterprise-scale deployments, organizations must prepare to fundamentally rearchitect their digital environments.

This panel will explore how leaders can operationalize agentic AI to drive efficiency, creativity, and strategic advantage while preserving oversight, governance, and trust. Discussion topics will include designing workflows around autonomous decision-making, managing human-agent collaboration, and navigating emerging risks such as bias, security, and operational drift. Join us as we unpack what it truly means to lead in an era of intelligent, action-oriented AI and how to ensure these agents serve both your innovation goals and core business values.

CHAIR



Aneesh Kumar
Chief Digital
Innovation Officer
Catalyst Solutions

PANELISTS



Andrey Morochko
Head, IT
Operations &
Global Infrastructure
Novelis



Chetan Prakash
Head of M&A and
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Architecture
Zoetis



Arjun Shivanna
Enterprise Business
Architecture Leader
New Balance

DISRUPTOR

10:25 AM-10:40 AM

The Silent Breach: How Cognitive Bias Fuels Executive Cyber Risk

Every leader is human, and that's exactly what makes them vulnerable. In this keynote, Daan Gheysens shows how unconscious cognitive biases quietly make CEOs and board members far more vulnerable than we often realize.

Based on 100+ real-world exposure scans for high-profile leaders, Daan shares how optimism, authority and fast decision-making creates security gaps, and what CISOs can do to close them without adding friction.

A human look at the blind spots that matter most, and how to turn them into stronger protection.

SPEAKER



Daan Gheysens
CEO
Cyberwolf Inc.

PANEL

Agentic AI in Action: The Next Frontier of Enterprise Automation

As enterprises move beyond prompt-driven generative AI, agentic systems are enabling more autonomous, end-to-end workflows. This panel explores how organizations are putting agentic AI into practice, including where autonomy adds value and where human oversight remains critical.

Panelists will discuss how to design collaborative architectures between humans and AI agents, as well as the governance models needed to monitor behavior, prevent operational drift, and ensure trust.

CHAIR



Aneesh Kumar

Chief Digital
Innovation Officer
Catalyst Solutions

PANELISTS



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Tamassia**

Global CTO
Syntax



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VP, Information
Systems
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PANEL

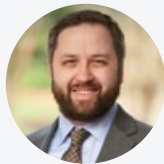
11:55 AM-12:40 PM

Chief Architect Network: Designing Adaptive Enterprises in the Future Age of Emerging Technologies

Emerging technologies are no longer isolated innovations, they are converging forces reshaping the enterprise core. From agentic AI and quantum computing to edge intelligence, composable architectures, and post-quantum security, today's Chief Architects are redefining how organizations design for resilience, speed, and scale.

This high-impact panel brings together leading Chief Architects to explore how enterprise architecture must evolve to support autonomous systems, real-time data ecosystems, and cloud-native platforms—without compromising governance, interoperability, or long-term sustainability. The discussion will move beyond hype to focus on practical design patterns, modernization strategies, and architectural principles that enable innovation at scale.

CHAIR



Nick Yaitsky
Chief AI Officer and
Head of Enterprise
Architecture
Wellstar Health
System

PANELISTS



Kiba Polk
Chief Architect,
Healthcare
Gainwell
Technologies



**Arjun
Shivanna**
Enterprise Business
Architecture Leader
New Balance



**Marty
Samadder**
Head of Enterprise
Architecture / Chief
Architect
Novelis

Lunch & Disruptor Showcase

12:45 PM-1:45 PM

PANEL

1:50 PM-2:35 PM

The Human Side of Tech: Why Soft Skills Are the Real Superpower

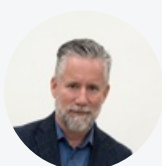
In a world obsessed with digital transformation, AI, and automation, it's easy to forget the power of human connection. But the truth is—technology doesn't lead, people do. As roles evolve and teams become more cross-functional, the ability to listen, influence, adapt, and collaborate has become just as critical as technical expertise.

Today's CIOs, CISOs, and tech leaders are expected not only to drive innovation, but to communicate across departments, manage diverse teams, and navigate uncertainty with empathy and clarity. Emotional intelligence, storytelling, active listening, and resilience are no longer "nice to have"—they're essential for anyone leading in a fast-moving, high-stakes environment.

Nowhere is this leadership shift more relevant than in the US particularly in NYC, a city built on creativity, reinvention, and cultural diversity. Here, the ability to connect across perspectives isn't just a professional skill—it's a way of life. As tech and business worlds converge, NYC's unique blend of innovation and human-centered thinking offers the perfect backdrop to explore how soft skills are reshaping the future of leadership.

This session dives into why the most successful executives are blending EQ with IQ to inspire trust, build alignment, and drive lasting impact.

PANELISTS



Chadwick Quayle

Chief Data Security Architect
Finastra



Adam Moore

Head of Global Cloud Solutions
Elekta



Nicholas Poole

CIO
The City of Powder Springs

FIRESIDE CHAT

2:40 PM-3:15 PM

Cybersecurity Resolve: Mental Fatigue, Burnout & the Human Risk Factor

Cybersecurity isn't just a technical challenge—it's a human one. With mounting pressure, 24/7 threats, and increasing accountability, today's workforce is under immense stress. This leadership roundtable explores the intersection of mental wellness, organizational resilience, and insider risk. Topics include burnout detection, human error trends, building psychologically safe teams, and fostering a culture where security isn't just enforced—but owned. Learn how executives are rethinking workforce sustainability in security, with practical strategies for retention, performance, and mental clarity at every level.

SPEAKERS



Dan VanBeek

Lead, GRC Engineering
MarketAxess



Donald Graham

CISO
City of Atlanta, GA

Networking Break

3:15 PM-3:35 PM

FIRESIDE CHAT

3:35 PM-4:10 PM

Securing the Rise of Agentic AI: Trust, Control, and Resilience in Autonomous Systems

As agentic AI systems evolve from experimental tools to enterprise-grade digital workers—capable of making decisions, taking actions, and adapting in real time—they introduce a new paradigm of both possibility and risk. Unlike traditional automation, agentic AI operates with greater autonomy, raising urgent questions for security leaders: How do we ensure control? How do we manage risk when systems learn, act, and adapt independently?

This panel will explore the security implications of deploying agentic AI across business operations—from data privacy and decision integrity to real-time threat mitigation and adversarial AI risks. We'll dive into the intersection of governance, identity management, and AI observability, and how CISOs can build frameworks that safeguard both the systems and the outcomes.

SPEAKERS



Nigel Miller
VP, Deputy CISO
Maximus



Avdhesh Bhardwaj
VP, DevSecOps
Engineering
Truist



Jelani Campbell
Cyber Risk Director
Fannie Mae

Closing Remarks & Raffle Giveaway

4:10 PM-4:20 PM

Cocktail Networking

4:20 PM-5:30 PM

TOGETHER WITH

CYBERWOLF
your digital bodyguard



SYNTAX

