

R

# RIDDHI MOHAN SHARMA

IDENTITY AI GOVERNANCE QUANTUM INFRASTRUCTURE  
FOR NATIONAL-SCALE SYSTEMS

3.5M+

Healthcare professionals  
on identity platforms

12+

Acquisitions integrated  
across regulated systems

Federal

Invited speaker  
U.S. DOE SCAC Quantum

## CREDENTIALS & RECOGNITION

- IEEE Senior Member - New York
- Columbia Business School EPM'26
- Author, Mastering Jenkins (Packt Publishing, 2015)
- AI Hackathon Finalist - Top 200+ Internet Brands Global, 2025

## ORIGINAL FRAMEWORKS

### Ethical Hyper-Velocity

Governance compiled into AI runtime

### Architecture Is Policy

Compliance embedded in infrastructure

### Identity Debt

Accumulated trust liability in M&A



ABOUT

Senior engineering leader at the intersection of identity architecture, agentic AI governance, and quantum-era infrastructure strategy. Leads identity systems serving 3.5 million healthcare professionals across 12+ acquisitions. Original frameworks - Ethical Hyper-Velocity, Architecture Is Policy, and Identity Debt - are embedded in runtime AI and identity systems across enterprises and federal contexts. Equally fluent with enterprise architects, federal PMs, CISOs, and C-suite stakeholders.

WHY ORGANIZERS BOOK RIDDHI

<b>National-Scale Operator</b>	Real governance experience at 3.5M+ user scale - not slide-deck theory.
<b>Original Frameworks</b>	EHV, Architecture Is Policy, Identity Debt: practitioner concepts, not recycled content.
<b>Bridges Technical &amp; Policy</b>	Equally fluent with engineers, federal PMs, CISOs, and C-suite stakeholders.
<b>High-Signal Delivery</b>	Structured and precise - audiences leave with implementable takeaways.
<b>Federal Credibility</b>	Invited speaker at U.S. DOE advisory forum; trusted by regulators and enterprise leaders.

FEATURED ENGAGEMENTS

- JUL 2026** **New York IAM Summit**  
When Login Failure Is Not an Option  
Conrad Hotel, NYC Identity / IAM / Enterprise
- JUN 2026** **U.S. DOE SCAC Quantum Subcommittee**  
Federal Advisory: Quantum Infrastructure Governance  
Virtual Federal / Quantum
- MAR 2026** **India AI Impact Summit**  
US Industry Delegate - AI & Identity Standards  
Global Forum AI Governance / Standards
- MAY 2025** **RevX New York**  
From Hype to Impact: Architecting the Post-AI Enterprise  
New York City AI / Enterprise Architecture

## FIVE SIGNATURE TALKS

**01 Ethical Hyper-Velocity: Governance at the Speed of AI**

KEYNOTE / TECHNICAL DEEP DIVE 40-60 MIN

AI Governance Runtime Architecture Agentic Systems

AI systems are outpacing human oversight. EHV reframes governance as runtime architecture, not a compliance afterthought. Embed programmable guardrails, translate policy into enforcement primitives, and measure safety at system velocity.

**02 Identity Debt: Lessons from 12 Healthcare Acquisitions**

KEYNOTE / EXECUTIVE BRIEFING 30-45 MIN

Identity Infrastructure M&amp;A Integration Delegated Trust

Identity Debt is the accumulated liability blocking enterprise modernization. Patterns from 12 healthcare acquisitions at national scale, with a practical roadmap to unwind through delegated trust, federation strategy, and governance-aligned architecture.

**03 Architecture Is Policy**

KEYNOTE / TECHNICAL 45 MIN

Infrastructure Governance Compliance Automation AI Safety

Policy and architecture must converge or one will undermine the other. How to convert governance requirements into architectural constraints, runtime checks, and automated enforcement across AI and identity stacks.

**04 Quantum Infrastructure Is a Governance Problem**

KEYNOTE / PANEL 30 MIN

Quantum Computing Federal Policy Program Design

Drawn directly from the U.S. DOE SCAC Quantum Subcommittee: why procurement agility and ecosystem independence must lead quantum planning. Quantum readiness is about governance and identity primitives, not qubit fidelity.

**05 National-Scale Identity: Designing Trust for Millions**

KEYNOTE / EXECUTIVE BRIEFING 30-45 MIN

Identity Architecture Healthcare Delegated Trust Scalability

Failure modes invisible at smaller scales emerge when building identity for millions. Delegated trust, cross-org federation, high-availability auth pipelines, and governance patterns from real systems serving 3.5M+ healthcare professionals.

## AVAILABLE FORMATS

**Keynote**

30-60 min

Strategic narrative for mixed or executive audiences.  
Maximum signal, minimum jargon.

**Technical Deep Dive**

45-90 min

Architecture-level walkthrough for engineering and security teams. Code, diagrams, patterns.

**Executive Briefing**

20-30 min

Board-ready framing for C-suite and strategy audiences.  
Decision-grade clarity.

**Panel / Fireside Chat**

30-45 min

Moderated or conversational format on AI governance, identity, or quantum policy.

**Workshop**

2-4 hours

Hands-on: framework application, architecture reviews, or governance design sprints.

## CONTACT &amp; BOOKING

## NOW ACCEPTING

**Q3-Q4 2026 & Q1 2027**

Virtual availability flexible

Abstracts tailored to event brief

## WEBSITE

[riddhimohan.com](https://riddhimohan.com)

## SPEAKING

[riddhimohan.com/speaking](https://riddhimohan.com/speaking)

## BOOKING

[riddhimohan.com/contact](https://riddhimohan.com/contact)

## LINKEDIN

[linkedin.com/in/riddhimohansharma](https://linkedin.com/in/riddhimohansharma)

## TWITTER/X

[@riddhimohan\\_](https://twitter.com/riddhimohan_)

## AV &amp; TECHNICAL RIDER

- Lavalier (lapel) mic preferred; handheld acceptable
- Confidence monitor or speaker notes display
- HDMI presenter laptop (USB-C adapter provided)
- Wireless clicker (Logitech Spotlight preferred)
- Open stage preferred - podium optional

## SHORT BIO - FOR PROGRAMS &amp; WEBSITES

Riddhi Mohan Sharma is a senior engineering leader specializing in identity infrastructure, AI governance, and quantum-era systems. He leads identity platforms serving 3.5 million healthcare professionals and has integrated 12+ acquisitions across complex regulatory environments. His frameworks - Ethical Hyper-Velocity, Architecture Is Policy, and Identity Debt - help organizations embed governance directly into AI and identity stacks. IEEE Senior Member Columbia Business School EPM'26 Author, Mastering Jenkins (Packt Publishing).