



Updated: 29 May, 2026

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conference website



**June 9 - 10, 2026**



**San Francisco, CA**

DoubleTree by Hilton Hotel,  
San Francisco Airport, USA

# BAYTECH PPM SUMMIT 2026

**Where Enterprise Leaders Shape  
the Future of Technology and Talent**

# CONFERENCE INTRODUCTION



- ✦ The Bay Area's top tech and AI firms are shifting from annual roadmaps to **quarterly repricing** running work as investments, not plans.
- ✦ **Portfolio, Finance, and Delivery leaders** must decide where capacity goes every quarter balancing innovation, compliance, and reliability.
- ✦ Teams are now managing portfolios that mix **AI initiatives, FinOps cost controls, and talent constraints.**
- ✦ The Bay Tech PPM Summit brings together PMO, FinOps, Product Ops, and Engineering leaders to share **real methods, not theory** how they plan, price, and deliver work in this new cadence.

## KEY TOPICS

- **Funding Without Chaos:** How to reprice projects quarterly using  $\text{Value} \times \text{Confidence} \times \text{Cost of Delay}$ .
- **Skill count, Not Headcount:** Building projects by skill clusters and rotating people post-incident or pivot.
- **FinOps in the Backlog:** Using unit economics to drive funding decisions at the executive level.
- **Security, Privacy, and Compliance as Work:** Treating controls as planned milestones, not blockers.
- **Common Data Spine:** Connecting PPM, DevOps, and FinOps data so finance and delivery finally speak the same language.
- **AI Under Scarcity:** Running portfolios when computing, talent, and power are a constraint.

# EVENT FORMATS



## PANEL DISCUSSIONS

Interactive debates among practitioners, PMO leaders, FinOps experts, and platform operators.

*Diverse perspectives. Real-world challenges. Practical outcomes.*



## FIRESIDE CHATS

Intimate, moderated conversations with C-level leaders or transformation heads.

*Authentic dialogue about leadership, risk, and decision-making at speed.*



## CASE STUDIES

Deep dives into specific transformation stories from Bay Area tech firms and global enterprises.

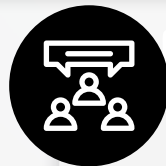
*Lessons learned. Data-driven results. Playbooks you can apply.*



## WORKSHOPS

Hands-on sessions for teams to practice portfolio repricing, FinOps integration, or skills-based capacity planning.

*Collaborative. Practical. Frameworks you can take back to your team.*



## ROUNDTABLES

Closed-door, small-group discussions designed for peer exchange.

*Shared experiences. Benchmarking. Unfiltered insights.*

# TESTIMONIALS



“

“My thanks to Why Summits for the invite to provide a Keynote Presentation and chair Day One of the conference. It was so much fun to interact with a knowledgeable audience and some truly insightful speakers.”

★★★★★



**Anita Burrell**  
Principal  
**Anita Burrell Consulting**

“

“Always a fun time MCing the Why Summits conferences! It’s the intersection of a topic I’m so deeply passionate about (PPM), the industry I know so much about (life science in general, pharma in particular), and the people who - dare I say it - have become my friends.”

★★★★★



**Dave Penndorf**  
Product and Project Management Advisor  
**Groundswell Pharma Consulting**

“

“Another great Why Summits conference in the books!”

★★★★★



**Stephen Smith**  
Senior Program Director  
**Corcept Therapeutics**

“

“This is such an important conference that hosts. Each time, I’m lucky to interact with the best and brightest in biopharma PPM. So grateful for the opportunity.”

★★★★★



**Mike Horne**  
Executive Coach and Organization  
Development Consultant  
**Golden Gate University**

“

“Put on by Why Summits in San Francisco, this was an awesome opportunity to speak to a pharmaceutical / biotech audience. The top reason for anyone to attend a conference is to meet new people, understand how your work lives differ & intersect, and applying what you learn from everyone’s experience & expertise. And as a speaker, I also get a great big dose of clarity on how I can improve next time.”

★★★★★



**Tim Rumbaugh**  
Vice President, Program Management  
**Edwards Lifesciences**

“

“Thank you Why Summits for the opportunity to participate on this panel! It’s always a pleasure to hear experiences and learnings from peers and think about how we can use them to introduce best practices across the industry.”

★★★★★



**Emily Ziedmann**  
Senior Director  
**Karyopharm Therapeutics**

“

“I truly enjoyed being there among others high skilled professionals!”

★★★★★



**Guna Dansone**  
Director Pharmaceutical Sciences -  
Portfolio Excellence  
**Alpha**

“

“Thank you for the great conference, Why Summits!”

★★★★★



**Daniel Smith**  
Vice President, Product Management

# OUR SPEAKERS AND PANELISTS



IN THE CHAIR DAY 1



**Mayank Agarwal**

Director of Product Management,  
AI Products

**Ringcentral**



IN THE CHAIR DAY 2



**Raghu Banda**

Enterprise Architect Advisor,  
AI Strategy

**SAP Americas**



**Suchi Das**

Director Technical Program  
Management

**Salesforce**



**Gwen Takagawa**

Privacy Advisor

**Coalfire**



**Esha Gupta**

Principal Program Manager

**Adobe**



**Emmanuel Hyppolite**

Director Project Management

**Cumming Group**



**Juliette Devaney**

Head of Amazon Devices

**Amazon**



**Kurt Weber**

Director, Product &  
Technology, Amazon Fuse

**Amazon**



**Seyi Oshinowo**

GWS Strategic Program  
Manager

**Meta**



**Anup Deshpande**

President, PMI SFBAC & Sr.  
Director, Technical Program  
Management

**Stewart Title**



**Manjeet Singh**

Sr. Director of Product  
Management, Agentforce  
(Agent Builder, Evals,  
Observability, RL, GTM)

**Salesforce**



**Jaishankar  
Sundararaman**

Senior Director of Engineering

**Google**



**Anjali Kakkadp**

Lead Technical Program  
Manager - Google Maps

**Google**



**Tristian Cormier**

Chief Information Officer / Director,  
Information Systems Division

**County of San Joaquin**



**Pradeep Kanagaraj**

VP, Operations & Strategy  
**Ensemble Health Partners**



**Zaheer Mohammed**

Senior Technical Program Manager

**Google**



**Vinitha Jeevarathnam**

Director of Engineering Program  
Management

**Synopsys**



**Greg Nudelman**

Sr. Director of AI Product

**Hackerdogs.ai**



**Colleen Pimentel**

Key Account Executive, Strategic AI  
and iSV

**Google**

# CONFERENCE **AGENDA**

# NIGHT BEFORE THE EVENT



## 5:30PM MEET & GREET

Start your Bay Tech experience early! Connect with peers, speakers, and the Why Summits team over drinks and light bites. A perfect opportunity to meet the community before the sessions begin.



# DAY 1



## 9:00AM

### **KEYNOTE: Competing in the Project Economy: Re-Pricing Strategy Without Chaos**

- How tech leaders use Value  $\times$  Confidence  $\times$  Cost of Delay, guardrails, and skills-based capacity to move money fast.
- Why quarterly repricing enables speed without chaos.
- How portfolio visibility by skills (not headcount) unlocks throughput.

**Pradeep Kanagaraj**, *VP, Operations & Strategy, Ensemble Health Partners*

## 9:30AM

### **PRESENTATION: 4 Ways to Mess Up Your AI Project (and How PMs Can Stop the Bleeding)**

85% of AI projects fail — and as the PPM, you're the one holding the bag when the board asks where the ROI went. The good news: failure isn't random. It clusters into four predictable patterns, and every single one is a connect-the-dots problem a sharp PPM can solve before code gets written. In this practical 30-minute session, we'll walk through the four killers:

1. **Wrong Use Case** (your devs are building something nobody will pay for, and nobody told them)
2. **Data Isn't AI-Ready** (the gap your data warehouse hides until Month 6)
3. **Nobody Defined Success** (you can't ship what you can't measure, and your engineers are flying blind)
4. **Wrong Process for AI** (deterministic specs applied to probabilistic technology) — and I'll show you the exact handoffs, validation gates, and conversations PPMs need to run with their dev teams, data owners, and execs to make sure everyone has the parts they need, when they need them.

You'll leave with a practical checklist for de-risking your AI portfolio, the right questions to ask your engineers in standup, and the playbook I've used to keep AI projects out of POC purgatory and shipping measurable ROI — so yours becomes one of the 15% that actually delivers.

**Greg Nudelman**, *Sr. Director of AI Product, Hackerdogs.ai*



## 10:00AM

### **PANEL DISCUSSION: Guardrails > Gates: Redesigning Portfolio Governance for Speed**

**Theme:** The five policies that actually change behavior (WIP, spend, risk, experiments, incident ladders).

Leaders discuss how to replace slow approval gates with simple guardrails that enable faster decisions, better control, and continuous progress.

- **Work in Progress (WIP):** limiting active projects to improve focus and delivery speed.
- **Spend control:** setting clear budget boundaries without slowing teams down.
- **Risk management:** identifying and acting on risks early, not after delays.
- **Experimentation:** encouraging small, fast tests to drive innovation and learning.
- **Incident escalation:** defining when and how issues should be raised for quick resolution.

**Suchi Das**, *Director Technical Program Management, Salesforce*

**Juliette Devaney**, *Head of Amazon Devices, Amazon*

**Emmanuel Hyppolite**, *Director, Cumming Group*

**Seyi Oshinowo**, *GWS Strategic Program Manager, Meta*

**Zaheer Mohammed**, *Senior Technical Program Manager, Google*



## 10:30AM MORNING COFFEE AND NETWORKING



## 11:00AM

### **KEYNOTE: Speed Without Direction is NOT Momentum, It's Exhaustion**

In an era defined by the rapid acceleration of AI, high-achievers often mistake "hurry" for high performance, yet speed without direction isn't momentum—it's exhaustion. This keynote explores how the relentless "hustle culture" of Big Tech creates a "hollow win," where teams are physically productive but psychologically depleted. By introducing the Strategic Pause, I will demonstrate how leaders can lower the "Anchor of Clarity" to silence the noise, reclaim psychological safety, and ensure their teams are move with purpose rather than just velocity. Participants will leave with a roadmap to transition from "performing success" to "authoring impact," turning the disruption of AI into a catalyst for a more human-centric Second Act.

**Colleen Pimentel**, *Key Account Executive, Strategic AI and iSV, Google*

11:30AM

## RESERVED PRESENTATION: Skills-Based Capacity Planning

**Reserved for:** PPM Platforms, Resource Management Suites, or Internal Talent Marketplace Vendors.

Modern organizations are moving from role-based planning to skills-based models to better match talent with changing project needs. This session will cover how to identify key skills across the organization, assign resources based on capabilities, and build a more flexible workforce. Attendees will learn how to use PPM platforms, resource management tools, and internal talent marketplaces to improve utilization, close skill gaps, and deliver better results.

### Key Points:

- Building and updating a clear skills inventory across teams
- Matching project needs with specific skills instead of just roles
- Using PPM tools and talent marketplaces for real-time resource allocation
- Spotting and addressing skill gaps early
- Improving workforce flexibility through upskilling and cross-team collaboration

12:00PM

## PANEL DISCUSSION: Skills, Not Headcount: Building Capacity by Capability

**Theme:** How tech companies move beyond fixed roles and instead build capacity based on skills and capabilities.

- **Aligning skills to strategy:** identifying the capabilities needed to deliver key business priorities.
- **Dynamic team shifts:** rotating teams after major incidents or business pivots to stay agile.
- **Retaining knowledge:** using internal talent marketplaces to keep expertise within the organisation.
- **Team insights:** lessons from Site Reliability Engineering (SRE), Machine Learning (ML), and security teams.

**Anup Deshpande**, *President, PMI SFBAC & Sr. Director, Technical Program Management, Stewart Title*

**Suchi Das**, *Director Technical Program Management, Salesforce*

**Tristian Cormier**, *Chief Information Officer / Director, Information Systems Division, County of San Joaquin*

**Anjali Kakkadp**, *Lead Technical Program Manager - Google Maps, Google*

**Esha Gupta**, *Principal Program Manager, Adobe*

12:30PM LUNCHEON

1:30PM

## FIRESIDE CHAT: From Chaos to Cadence: How Portfolio Rhythms Power Product Velocity

- What leaders learned moving from annual plans to quarterly repricing.
- Why PPM visibility and data ops are critical for innovation speed.

**Kurt Weber**, *Director, Product & Technology, Amazon Fuse, Amazon*

2:00PM

## RESERVED PRESENTATION: FinOps + PPM Integration for Cost-to-Serve Visibility

**Reserved for:** FinOps platforms, PPM tools with financial features, or FP&A integrations.

Aligning financial operations with project and portfolio management helps organizations clearly understand their true cost-to-serve at scale.

This session will show how companies can connect FinOps and PPM to gain better visibility at the epic level, simplify QBR processes, and make smarter investment decisions. Attendees will learn how to link financial and delivery data to improve forecasting, control spending, and strengthen governance across portfolios.

### Key Points:

- Understanding cost-to-serve at epic and portfolio levels
- Connecting FinOps with PPM and FP&A systems
- Simplifying and improving QBR workflows
- Linking financial data with delivery and capacity insights
- Improving accountability and transparency in investment decisions

2:30PM

## PANEL DISCUSSION: Common Data Spine: Connecting PPM ↔ DevOps ↔ FinOps

- **Theme:** PPM, DevOps, and FinOps leaders discuss how to create a single source of truth across systems and improve alignment between finance and delivery teams.
- **One data spine:** building a unified structure that connects planning, delivery, and financial data.
- **Shared language:** enabling finance and delivery teams to work with the same definitions and metrics.
- **System integration:** linking tools and platforms to avoid data silos and duplication.
- **Decision-making:** using consistent data to improve visibility, forecasting, and outcomes.
- **Executive view:** key data points leaders need to track alignment, performance, and value.

**Vinitha Jeevarathnam**, *Director of Engineering, Synopsys*

**Emmanuel Hyppolite**, *Director Project Management, Cumming Group*

3:00PM AFTERNOON COFFEE AND NETWORKING

3:30PM WORKSHOPS

## WORKSHOP 1: QUARTERLY REPRICING LAB

Build a portfolio cut using Value × Confidence × Cost of Delay (CoD) to prioritise what matters most.

- Discussion points
- Define Value, Confidence, and Cost of Delay for each initiative
- Score and rank projects using the Value × Confidence × CoD model
- Identify top priorities and deprioritise low-impact work
- Balance quick wins vs long-term strategic bets
- Create a clear, one-page prioritisation view for decision-making

## **WORKSHOP 2: SKILLS-BASED CAPACITY & DEPENDENCIES**

Build a clear next-quarter plan by aligning skills, capacity, and key dependencies.

### **Discussion points**

- Identify required skills and available team capacity
- Map key dependencies across teams and functions
- Highlight gaps and potential bottlenecks
- Prioritise work based on capacity and impact
- Define a clear, executable plan for the next quarter

## **WORKSHOP 3: INCIDENT → INVESTMENT LADDER**

Design triggers that automatically unlock funding for a defined period after SLO breaches.

### **Discussion points**

- What SLO breach thresholds trigger investment
- Duration and limits of the funding window
- Priority areas for immediate investment (stability, fixes, prevention)
- Governance and approval guardrails
- Measuring impact and ROI post-investment



## **4:30PM ROUNDTABLES**

### **ROUNDTABLE 1: PLATFORM VS FEATURE CAPACITY BALANCE**

Discuss how to decide the right split between platform work and feature delivery, especially when priorities compete and resources are limited.

- What percentage of capacity to reserve for platform work
- How to justify and protect this allocation with stakeholders
- When to shift capacity between platform and features without disrupting delivery

**Anjali Kakkadp**, *Lead Technical Program Manager - Google Maps*, **Google**

### **ROUNDTABLE 2: When Saying “my bad” is good: Taking Accountability**

A practical discussion on why accountability matters and how it builds stronger teams and leadership.

- Owning mistakes openly and turning them into learning opportunities
- Building a culture of trust, transparency, and responsibility
- Encouraging leaders and teams to take proactive accountability
- Using accountability to drive better decisions and performance

**Seyi Oshinowo**, *GWS Strategic Program Manager*, **Meta**

### **ROUNDTABLE 3: SECURITY & PRIVACY READINESS – WHAT SLOWS YOU MOST AND HOW DO YOU PRICE IT IN?**

Discuss the key security and privacy challenges that delay progress and how teams account for them in planning and budgets.

- Biggest bottlenecks in security/privacy reviews and approvals
- Minimum requirements to move forward without risking compliance
- How to factor delays, risks, and costs into project timelines and budgets



## **5:00PM NETWORKING COCKTAIL RECEPTION**

### **WHYSUMMITS COCKTAIL PARTY**

Wind down after a packed day of sessions at the Why Summits Cocktail Party. Enjoy drinks, light bites, and great company as we bring together industry leaders and innovators from across the Bay Area tech ecosystem.

9:00 AM

## CASE STUDY: Why Privacy Belongs in the Portfolio, Not the Backlog

Most organizations with mature governance programs know privacy matters. Fewer have made it show up meaningfully in how they plan, fund, and sequence work... a shift that requires thoughtful investment.

Security made this journey by reframing itself as a risk discipline and becoming a board level priority. Privacy is next. That case is sharper now than it has ever been. From the business side, AI differentiation builds on the back of data foundations, which require privacy provenance to be stable. With pressures on that foundation increasing on all sides - from training costs leveraging that data to regulators hiring technologists to support privacy enforcement - it's imperative that we don't build on a house of cards.

This session makes the business case for treating privacy as a first-class portfolio concern, and explores what it looks like when engineering, legal, and business leadership are working from the same plan, and what it actually takes to build the buy-in to get there.

**Gwen Takagawa**, *Privacy Advisor, Coalfire*

9:30AM

## RESERVED PRESENTATION: Compliance as Work: Mapping Controls to Epics with Dated Milestones

**Reserved for:** GRC/IRM platforms, PPM suites, or compliance automation vendors.

Compliance is often handled outside everyday delivery work, which creates gaps between regulations and execution. This session shows how to make compliance part of regular workflows by linking controls directly to epics, user stories, and timelines. You'll learn how to include compliance in planning, improve traceability, and stay audit-ready without slowing down innovation.

### Key Points:

- Converting regulatory controls into epics, features, and user stories
- Adding compliance milestones into delivery timelines
- Improving traceability across controls, risks, and execution
- Connecting GRC/IRM tools with PPM and agile delivery
- Maintaining continuous audit readiness through integrated workflows

10:00AM

## PANEL DISCUSSION: Security & Privacy as a Portfolio

**Theme:** How organizations plan and manage security and privacy as part of their overall portfolio under evolving US and EU regulations. Experts discuss how risk and reliability teams work closely with delivery teams to ensure compliance without slowing innovation.

- Building security and privacy into portfolio planning from the start
- Aligning risk, compliance, and delivery teams effectively
- Managing regulatory requirements across US and EU landscapes
- Balancing security controls with speed of delivery
- Leadership view: key risk and compliance signals to track regularly

**Gwen Takagawa**, *Privacy Advisor, Coalfire*

**Jaishankar Sundararaman**, *Senior Director of Engineering, Google*

10:30AM MORNING COFFEE AND NETWORKING

11:00AM

## CASE STUDY: Sunset & Migrate: Retiring Legacy Services Gracefully

How a major platform freed up capacity by sunseting low-value products. Change management and migration metrics.

11:30AM

## RESERVED PRESENTATION: Data Spine Connectors

**Reserved for:** Integration/iPaaS, BI/semantic layer, or PPM-DevOps integration vendors.

Modern organizations often deal with disconnected data across PPM, DevOps, and BI tools, making it hard to get real-time insights and make quick decisions. This session will show how data spine connectors using integration platforms and semantic layers—help connect systems, streamline data flow, and provide clear, actionable insights across the entire portfolio lifecycle. Attendees will learn how to remove data silos, improve consistency, and speed up execution with connected systems.

### Key Points:

- Creating a unified data spine across PPM, DevOps, and BI platforms
- Using integration tools (iPaaS) for real-time data synchronization
- Building a semantic layer for consistent, business-ready insights
- Improving portfolio visibility with connected dashboards and reports
- Best practices for scalable, secure, and flexible integrations

12:00PM

## PANEL DISCUSSION: Hybrid Without Hassle: Aligning Cloud, Edge, and Colo Operations

**Theme:** Cloud, Edge, and Colocation leaders discuss how to align operations across environments and create a smooth, unified way of working.

- **Multi-cloud alignment:** keeping releases and updates in sync across platforms.
- **Visibility:** tracking performance and progress across distributed teams.
- **Governance:** maintaining control and standards without slowing teams down.

**Manjeet Singh**, *Sr. Director of Product Management, Agentforce (Agent Builder, Evals, Observability, RL, GTM), Salesforce*

12:30PM LUNCHEON

1:30PM

## KEYNOTE: AI Under Scarcity: Running Portfolios When Compute, Power, and Talent Are the Constraint

Scenario planning tied to GPU/power availability, incident → investment triggers, and reversible funding.

**Raghu Banda**, *Enterprise Architect Advisor - AI Strategy, SAP Americas*

**2:00PM**

## RESERVED PRESENTATION: Scenario Planning for AI Workloads

**Reserved for:** Hyperscale cloud, GPU orchestration, Data/AI platforms, or FinOps tools.

AI initiatives bring unpredictable compute demand due to experimentation, model training, and scaling. This session looks at how organizations can plan for AI workloads by aligning infrastructure, costs, and performance. Attendees will learn how to manage changing demand, improve GPU usage, and build scalable strategies while keeping costs under control.

### Key Points:

- Forecasting AI demand across experimentation, training, and inference
- Optimizing GPU usage and allocation strategies
- Managing costs with effective FinOps practices
- Balancing performance, scalability, and budget
- Planning for peak demand, limited resources, and rapid growth

**2:30PM**

## PANEL DISCUSSION: GenAI Portfolio Governance

**Theme:** Clinical, Data, AI, Risk, and Portfolio leaders discuss how to manage approvals, risks, and decision-making for AI initiatives while maintaining speed and control.

- **Model risk & evaluation:** defining checkpoints to validate performance, bias, and reliability.
- **Governance frameworks:** setting up clear structures for AI project approvals and oversight.
- **Innovation vs control:** enabling experimentation while ensuring compliance and risk management.

**Anup Deshpande**, *President, PMI SFBAC & Sr. Director, Technical Program Management*, **Stewart Title**

**Jaishankar Sundararaman**, *Senior Director of Engineering*, **Google**

**Vinitha Jeevarathnam**, *Director of Engineering*, **Synopsys**

**3:00PM AFTERNOON COFFEE AND NETWORKING**

**3:30PM WORKSHOPS**

## WORKSHOP 1: FINOPS IN THE BACKLOG

Bring financial clarity into your backlog by attaching unit economics and cost-to-serve to epics so you can confidently decide what to fund, hold, or kill.

### Discussion points

- Define unit economics and cost-to-serve at epic level
- Link backlog prioritisation to business value and ROI
- Identify high-cost/low-value vs high-impact initiatives
- Establish clear criteria to fund, hold, or kill epics
- Create a simple decision snapshot for leadership review

## WORKSHOP 2: COMMON DATA SPINE

Create a standard data framework that aligns work, value, cost, risk, and capacity in a way finance can easily understand and trust.

### Discussion points

- Define key fields for work, value, cost, risk, and capacity
- Ensure consistency and standardisation across teams
- Build clear rollups and summaries for leadership and finance
- Align data structure with financial planning and reporting needs
- Enable better decision-making with a single source of truth

## WORKSHOP 3: SUNSET & MIGRATION PLAYBOOK

Create a clear, one-page plan to phase out a system and transition smoothly to the next solution.

### Discussion points

- Define exit criteria and timelines for sunset
- Outline migration path (data, systems, users)
- Communication plan for stakeholders
- Success metrics to track transition progress
- Risks, contingencies, and support during migration

**4:30PM ROUNDTABLE DISCUSSIONS**

## ROUNDTABLE 1: AI TALENT AND VENDOR MIX THAT WORKS

Discuss how to balance in-house teams and external partners while ensuring your AI skills strategy remains future-ready.

- When to build internally vs rely on partners
- Skills forecasting that stays relevant over time
- Creating the right mix of talent and vendors without overdependence

## ROUNDTABLE 2: EXEC METRICS THAT TRAVEL

Discuss how to define and use consistent metrics across teams and regions to drive better decision-making and alignment.

- What makes a metric truly comparable across countries and functions
- How to measure time-to-benefit and ensure value is realised quickly
- Ways to track cost-to-serve without losing sight of quality and outcomes

## ROUNDTABLE 3: POST-MERGER INTEGRATION PMO THAT WORKS

Discuss how to execute a focused 90-day plan post-merger to protect ARR while streamlining and rationalizing the product portfolio.

- Key actions in the first 90 days to stabilize revenue
- How to identify and prioritize products for rationalization
- Aligning teams, systems, and messaging without disrupting customers

## ROUNDTABLE 4: THE ART OF AGENTIC PROGRAM MANAGEMENT

**Zaheer Mohammed**, *Senior Technical Program Manager*, **Google**

**5:00 PM CLOSING REMARKS & END OF CONFERENCE**

# OUR VALUED PARTNERS, PAST AND PRESENT



# CONTACT US



## GENERAL INQUIRIES:

## SPEAKING:



**Kristina Sestaková**

Conference Producer

✉ [kristina.sestakova@whysummits.com](mailto:kristina.sestakova@whysummits.com)



**Tania Jadhav**

Conference Producer

✉ [tania.jadhav@whysummits.com](mailto:tania.jadhav@whysummits.com)

## ATTENDING AND SPONSORING:



**Srihari Kamban**

Sponsorship Director

✉ [shk@whysummits.com](mailto:shk@whysummits.com)

## FOR THE 2026 SPONSOR KIT:

✉ [why@whysummits.com](mailto:why@whysummits.com)

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