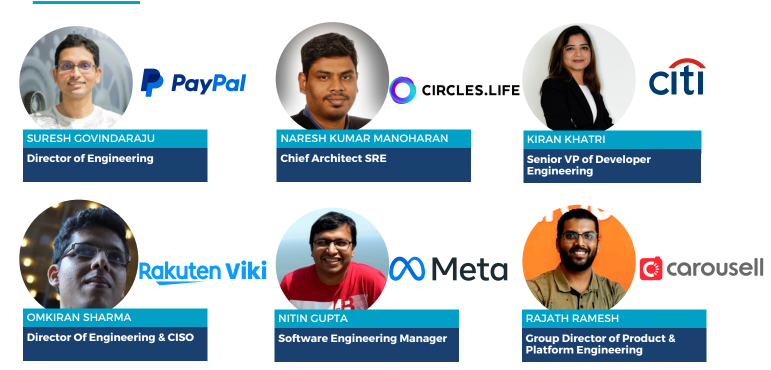
# DEVOPS SUMMIT SINGAPORE

THE LEADING DEVOPS EVENT ACROSS THE ASIA PACIFIC REGION

THURSDAY 26TH SEPTEMBER 2024 ORCHARD HOTEL, SINGAPORE



### **SPEAKERS**



### **KEY TOPICS**

- DevOps at scale & driving high performing engineering teams
- Emerging technologies redefining how we implement DevOps into the business
- The golden path to DevOps success through platform engineering & developer autonomy
- Balancing speed to market with quality through automation & AI

## WHO WILL ATTEND?

- CIO/ CTO
- Heads of Technology
- Heads of Engineering
- Head of Software Development
- Heads of IT Delivery
- Heads of DevOps
- Heads of Release

## **SUMMIT AGENDA**

THURSDAY 26TH SEPT 2024

#### 9:00 REGISTRATION, COFFEE & NETWORKING

#### 9:30 WELCOME REMARKS FROM THE CHAIR

## **9:40 PANEL DISCUSSION** DRIVING THE POWER OF DEVOPS AT SCALE THROUGH HIGH PERFORMING TEAMS

- Emerging technologies redefining how we implement DevOps into the business
- Defining the integral building blocks for high performing engineering teams
- Automation & containerisation to meet changing business demands
- Emphasising cross-functional collaboration to foster a more holistic approach to DevOps

Naresh Kumar Manoharan, Chief Architect SRE, Circles.Life

Kiran Khatri, Senior VP of Developer Engineering, Citi Nitin Gupta, Software Engineering Manager, Meta Anshul Johri, Group Chief Technology Officer, Validus Moderator: Henry Suryawirawan, Host of Tech Lead Journal

#### **10:20** FROM DEVOPS TO AI: BUILDING A DATA STRATEGY TO UNLOCK THE POTENTIAL OF RAPID, SECURE DATA DELIVERY

Paul Gray, Regional VP of Sales APAC, Delphix

#### **10:50 MORNING TEA & NETWORKING**

#### **11:20 ATTENDEE INTERACTIVE**

#### 11:30 PANEL DISCUSSION THE GOLDEN PATH TO DEVOPS SUCCESS THROUGH PLATFORM ENGINEERING & DEVELOPER AUTONOMY

- Reducing complexity, tool sprawl & tech debt through platform engineering
- Unpacking the value of platform engineering in supporting DevOps, not replacing it
- IDP's streamlining the SDLC & promoting developer autonomy

Abhinav Singh, Head of Engineering: Expansion, Revolut

**Dharmarth Shah**, Director Site Reliability Engineering, GXS Bank

Alberto Resco, Senior Director of Software Engineering, SingTel

Jose Dalino, Head of Engineering, Traveloka Moderator: Tony Green, Engineering Manager, Puppet

## **12:10** NAVIGATING THE EVOLUTION OF IT: THE CRITICAL ROLE OF OBSERVABILITY TODAY & THE PATH TOWARDS ITS FUTURE STATE

**Rob Newell**, Vice President, Solutions Consulting, APJ, New Relic

#### 12:40 LUNCH & NETWORKING

#### 1:30 INTERACTIVE WORKSHOPS

- What are the key ingredients for DevSecOps initiatives to succeed?
- Seamless Collaboration: Integrating Security
  into Development & Operations
- Evolving software supply Chain with Alpowered automation and security
- Ensuring Compliance in DevOps: Enhancing data & infrastructure management
- From Planning to Execution: Ensuring executive alignment & workstream integration
- DevOps Security in Action: Balancing speed & security in modern development

#### 2:10 PANEL DISCUSSION BALANCING SPEED TO MARKET WITH QUALITY & SECURITY THROUGH AI & AUTOMATION

- AiOps & MLOps: Moving beyond the hype and putting AI/ML into development
- Improving code quality without hindering speed to reduce tech debt
- DevSecOps as an integral part of the development & deployment process

**Suresh Govindaraju**, Director of Engineering, PayPal **Omkiran Sharma**, Director Of Engineering & CISO, Rakuten Viki

**Yogesh Gaikwad**, Chief Information & Technology Officer, Prudential

Arun Kumar G, Senior Solutions Architect APAC, Gitlab Moderator: Henry Suryawirawan, Host of Tech Lead Journal

## **2:50** BEYOND METRICS: THE ART OF DEVSECOPS MEASUREMENT

Billy Yung, Staff Solutions Engineering (APJ), Snyk

#### **3:20 AFTERNOON TEA & NETWORKING**

**3:40 KEYNOTE** Common Tech Foundation with Carousell Group: Improving Organisation &

Developer Efficiency Rajath Ramesh, Group Director of Product &

Platform Engineering, Carousell Group

#### 4:10 CLOSING REMARKS

#### 4:20 NETWORKING DRINKS

#### 5:20 EVENT END