

AI, Agents, hybrid architectures, real-time integration, and intelligent autonomous systems will define this era of IT. **Re:Imagine the Enterprise** spotlights how these and coming solutions will help enterprises with exciting ways to reimagine how they work, build value, scale solutions, boost ROI and grow marketshare.

## Topics

- **The AI Infrastructure Stack** – *Bring AI to SaaS, Data, Legacy Assets*  
 The rush to AI is difficult without knowing how infrastructure empowers your investments in GenAI, LLMs and more. Learn the basics of building the AI stack.
- **New Integration for Data, LLM and Agents** – *iPaaS, APIs, Gateways, Fabrics*  
 No code solutions to build & deploy AI agents at scale, intelligent orchestration, gateways, data access layer, data fabric and Model Access Layers.
- **Future-Ready Data Platforms** – *Simplify Data AI, Kubernetes and More*  
 Modern data consumption continues to push demand for new solutions. Learn today's solutions for delivering more volume, speed, velocity, scale and security.
- **Agentic Workflows & Hyperintelligence** - *Smart Dynamic Workflows*  
 Automate tasks, dynamic flows, situational execution, preemptive triggers. MCP to let agents interact with multiple databases, APIs, LLMs and other agents .
- **Hybrid Enterprise** – *Unlock Legacy Value with SaaS, Cloud & Edge*  
 For large enterprises, legacy apps and data are core to business value. Learn how to manage and orchestrate apps, processes and workloads across on-premises, cloud and edge.

## Job Level

Project Management	31%
C-Level, VP, Director	34%
Developer	24%
Operations	9%

## Job Function

Enterprise Architects  
 Application Integrators  
 Software Developers  
 Business Application Managers  
 CxOs

## Fast Facts

### Overview

- Concept: 6-10 leading enterprise vendors present
- Speaker Opp: Webinar Style Presentation - 30 minutes
- Company Size: 70% > 1k      25% > 25k employees
- GEOs: 75% United States
- Production: 3 weeks in advance via Zoom
- No Hassles: Introduce IDN to your speaker & we take over

### IDN Deliverables

- Leads: All sponsors get complete registration list
- Guaranteed: 700 guaranteed - 800-900 average

### Metrics

- Contact: You get all registrant contact info
- Attended: Who attended live
- Viewed: Who listened to your speaker
- Touched: Who viewed your white papers and demos

## Past Sponsors



# Virtual Summit Calendar

More than 160 events produced

## 2025 Virtual Events

### Q1 2025

February 6



Machine Learning • AIOps • NoSQL • Analytics • Automation • BI • BPA & RPA • Dashboards • Data Lakes • Data Quality • Decision Automation • MDM • Security • Streaming • IoT

March 20



AI-Agents • Copilots • APIs • iPaaS • Low-code • Cloud-Native • Observability • Data Fabric • Event-Driven • AI Governance • Platform Engineering

### Q2 2025

May 1



Machine Learning • AIOps • NoSQL • Analytics • Automation • BI • BPA & RPA • Dashboards • Data Lakes • Data Quality • Decision Automation • MDM • Security • Streaming • IoT

June 12



Enterprise Architecture • API Management • Data Virtualization • Integration Architecture • Hybrid Cloud • iPaaS • Messaging • Microservices • Security • Legacy Modernization

### Q3 2025

July 24



Machine Learning • AIOps • NoSQL • Analytics • Automation • BI • BPA & RPA • Dashboards • Data Lakes • Data Quality • Decision Automation • MDM • Security • Streaming • IoT

September 11



AI-Agents • Copilots • APIs • iPaaS • Low-code • Cloud-Native • Observability • Data Fabric • Event-Driven • AI Governance • Platform Engineering

### Q4 2025

October 23



Machine Learning • AIOps • NoSQL • Analytics • Automation • BI • BPA & RPA • Dashboards • Data Lakes • Data Quality • Decision Automation • MDM • Security • Streaming • IoT

December 4



Enterprise Architecture • API Management • Data Virtualization • Integration Architecture • Hybrid Cloud • iPaaS • Messaging • Microservices • Security • Legacy Modernization