

TekSummit

AGENDA

For the Month of
February 2026

Jointly Hosted by GAO RFID Inc., GAO Tek Inc., & GAO Research Inc., & GAO AI Incubator.

 GAO Tek Inc. A Top 10 Global Technology Supplier	 GAO RFID Inc. A Top 10 Global BLE & RFID Supplier	 GAO RESEARCH Leader in Embedded Technology	<i>GAO AI Incubator</i> for Advanced Tech & Enterprises
--	---	--	--



Formal Verification of Spine-Leaf and Clos Topologies in Data Center Networks.

Dr. Sanjay Basu

Senior Director - GPU & Gen AI
Solutions & Services - Cloud
Engineering, Oracle

Wednesday, February 04, 2026

Eastern: 1:00pm - 2:30pm

Pacific: 10:00am - 11:30am

Central European: 7:00pm - 8:30
pm

Presentation Language: English

Target Continents: North
America, Europe, Australia, Asia

Data center networks built on Spine-Leaf and Clos topologies form the backbone of modern cloud infrastructure, yet ensuring their correctness remains challenging due to scale and complexity. This presentation introduces TopoVerify, a novel formal verification framework that exploits the structural regularity of these topologies to provide mathematical guarantees about network behavior. Our approach achieves 15-30× performance improvements over existing tools while scaling to networks with 2,048 switches. Through case studies with three major cloud providers, we demonstrate how TopoVerify identifies critical configuration errors that traditional testing approaches miss, leading to measurable



improvements in network reliability and performance.

[**Click Here for GAO's Related Products & Solutions or More Info on TekSummit**](#)





From IoT Data Chaos to Intelligent Action: Building Agentic AI on Lakehouse Architecture

Vipin Kataria

Senior Lead Architect (Data/ML),
Picarro, Inc.

Wednesday, February 11, 2026

Eastern: 1:00pm - 2:30pm

Pacific: 10:00am - 11:30am

Central European: 7:00pm - 8:30 pm

Presentation Language:

English

Target Continents: North America, Europe, Australia, Asia

[Click here to register as an attendee](#)

The proliferation of IoT devices has created an unprecedented data challenge: millions of sensors generating real-time telemetry, yet critical business decisions still take hours or days because data remains fragmented across incompatible systems. Meanwhile, agentic AI promises autonomous decision-making, but these intelligent systems are only as good as the data foundation they're built upon. This talk explores how lakehouse architecture bridges the gap between IoT data chaos and intelligent automation, creating a unified foundation that enables truly autonomous AI agents. We'll examine why traditional IoT platforms, data lakes, and data warehouses fail to support agentic AI workloads, and how lakehouse architecture solves these fundamental limitations through unified data access, ACID transactions, schema flexibility, and real-time performance. Attendees will learn how to architect modern IoT systems where AI agents can



autonomously monitor sensor streams, correlate historical patterns, predict failures, optimize operations, and take action, all within milliseconds. Through real-world use cases in predictive maintenance and intelligent edge computing, we'll demonstrate the practical implementation of this architecture and its transformative impact on operational efficiency.

[**Click Here for GAO's Related Products & Solutions or More Info on TekSummit**](#)





ACTAtek Unified Edge AI IoT Solution for People, Security and EHS

Thomas Wan

Founder & CEO, Jakin ID Technology Inc.

Wednesday, February 18, 2026

Eastern: 12:00pm - 1:30pm
Pacific: 9:00am - 10:30am
Central European: 6:00pm - 7:30 pm

Presentation Language:
English

Target Continents: North America, Europe, Australia, Asia

[Click here to register as an attendee](#)

This presentation explores a Unified Edge AI IoT Solution that addresses the challenges of siloed systems by delivering a secure, scalable, and easy-to-deploy platform. With centralized management via cloud or on-premises AMS software, it streamlines operations across multiple applications while eliminating the complexity of using multiple vendors. The system supports both wired (LAN, PoE) and wireless (Wi-Fi, SIM card) connectivity, along with direct integration to electronic locks and third-party systems. Edge AI-enabled IoT devices offer plug-and-play installation, real-time monitoring, smart automation, and online upgrades, minimizing downtime and maintenance efforts. Designed with enterprise-grade cybersecurity, the platform ensures 24/7 secure operations both online and offline. Localized issues are resolved at the edge, while broader challenges are managed via



the cloud. Ideal for organizations seeking operational efficiency, reliability, and unlimited scalability, this solution transforms traditional infrastructure into a smart, connected ecosystem ready for future growth.

[**Click Here for GAO's Related Products & Solutions or More Info on TekSummit**](#)





Winning Against Resistance to Change

Dr. David Weiss

President and CEO of Weiss International Ltd

Wednesday, February 25, 2026

Eastern: 1:00pm - 2:30pm

Pacific: 10:00am - 11:30am

Central European: 7:00pm - 8:30 pm

Presentation Language:

English

Target Continents: North America, Europe, Australia, Asia

In our fast-paced environment, adaptable organizations have a strong performance advantage. But research consistently indicates that most change efforts fail, in part because leaders are not sufficiently knowledgeable about best practices in how to deal with resistance to change. When that capability is not present, it can result in heightened cynicism and anxiety towards proposed change initiatives in your organization. This keynote, based on the leadership books by Dr. David Weiss and his subsequent work, provides the insights, tools, and techniques to win against resistance to change within your organization.

This insightful, entertaining, and interactive virtual workshop will help participants rethink their practices by answering the following questions:

[Click here to register as an attendee](#)

How to communicate change to maximize engagement using the five stories of change?



How to influence change outcomes for each of the four major kinds of responses to change?

How to diagnose the four types of resistance to change and how to influence better outcomes in each situation?

[**Click Here for GAO's Related Products & Solutions or More Info on TekSummit**](#)





CORPORATE SPONSORS FOR TEKSUMMIT - 2026



[Icity Tek](#)



[Real Estate IoT](#)



[Amuse Tech Solutions](#)



[Green Warehouse Tech](#)



[IoT Manufacturing Tech](#)



[The Inventory Master](#)



[Agro Eviro Tests](#)



[Enviro Forest](#)



[Eco Gov Test](#)





[Property Enviro Tech](#)



[Specimen Track](#)



[Health Enviro Testing](#)



[Smart Utility IoT](#)



[Asset Track Pro](#)



[IoT For Health Care](#)



[Manufacturing Enviro Test](#)



[Eco Measure Events](#)



[Enviro Test for IoT](#)



[Enviro Test Construct](#)



[Enviro Test Solutions](#)



[Pro Enviro Testing](#)



[Enviro Health Tests](#)



[Enviro Education Tools](#)



Enviro Education Tools

[Fiber Optical Test](#)



[Hospitality Enviro Tech](#)



[IoT Retail Tech](#)



[Enviro Finance Tech](#)





[Network Test Experts](#)



Network Test
Experts

[Chem Test Guru](#)



[Animal Watch 365](#)



[Click Here for GAO's Related Products & Solutions or More Info on TekSummit](#)





PROFESSIONAL ORGANIZATION SPONSORS FOR TEKSUMMIT 2026

[IoT in Supply Chain](#)



[IoT M2M HealthCare](#)



[IoT in Construction](#)



[IIoT M2M](#)



[IoT in Manufacturing](#)



[Network Technology Alliance](#)



[Click Here for GAO's Related Products & Solutions or More Info on TekSummit](#)



About TekSummit 2026

The GAO (Global Advanced Operations) Group started TekSummit in the year 2021. It was an instant success. We ran it for 3 years, 2021, 2022, and 2023. We had hundreds of highly qualified speakers and thousands of attendees. We paused Tek Summit in 2024 and 2025 so that we could focus on our fast-growing businesses.

We have restarted it in 2026 and we plan to run it as a successful online event for many years to come. Your participation will be highly rewarding for you. For a 2023, 2022, and 2021 TekSummit, please click <https://gaotek.com/teksummit/2023-2022-2021/>

TekSummit – Hosted by GAO Tek Inc., a Top 10 World Leader for B2B Technologies:

- [**TekSummit – AI, IoT & M2M**](#)
- [**TekSummit – AI, Advanced Test & Measurements**](#)
- [**TekSummit – AI, Advanced Networks & Network Testing**](#)
- [**TekSummit – AI in Industries & Commerce**](#)
- [**TekSummit – AI, Industrial & Commercial Drones**](#)
- [**TekSummit – Funding and Growing AI & Deep Tech Ventures**](#)
- [**TekSummit – Rebuilding Ukraine with AI & Advanced Technology and Global Partnership**](#)

- [**TekSummit – Make America Great Again \(MAGA\) Through AI & Deep Tech**](#)

TekSummit – Hosted by GAO RFID Inc., Ranked in the Global Top 10 BLE & RFID Leader:

- [**TekSummit – BLE & RFID**](#)
- [**TekSummit – AI with RFID & BLE**](#)
- [**TekSummit – Drones, RFID & BLE**](#)
- [**TekSummit – Funding & Growing BLE, RFID, IoT & Cloud & Other Advanced Tech Companies**](#)
- [**TekSummit – MAGA \(Make America Great Again\) with BLE, RFID, IoT, Cloud & Other Advanced Tech**](#)
- [**TekSummit – Rebuilding Ukraine with BLE, RFID IoT, Cloud & Other Advanced Tech**](#)

TekSummit – Hosted by GAO Research Inc., Innovative R & D for ICT:

- [**TekSummit – R & D for AI, IoT & M2M**](#)
- [**TekSummit – R & D for AI, Advanced Test & Measurement**](#)
- [**TekSummit – R & D for AI, Advanced Networks & Network Testing**](#)
- [**TekSummit – AI in R & D**](#)
- [**TekSummit – R & D with AI & Drones**](#)

[**Click Here for GAO's Related Products & Solutions or More Info on TekSummit**](#)



SPEAKERS

FOR THE MONTH OF

FEBRUARY 2026



Formal Verification of Spine-Leaf and Clos Topologies in Data Center Networks.

Dr. Sanjay Basu

Senior Director - GPU & Gen AI
Solutions & Services - Cloud
Engineering, Oracle

Biography

Dr. Sanjay Basu has worked in technology for more than 30 years and currently leads the HPC & AI infra, Generative AI, and GPU Cloud Engineering teams at Oracle Cloud. Sanjay holds a Doctorate in organizational behavior and a double master's in management & computer engineering. He is an alumnus of MIT, MIT Sloan, Oxford Said, and Cambridge University. He is working on his second PhD in Artificial Intelligence. He is a prolific speaker at various Gen AI conferences across North America, Europe, and Asia. He is a Life Member of ACM, AAAI, AAAS, Senior Member of IEEE, and a Fellow of IETE. He is a prolific blogger and author of five technical books and holds six US patents. Read his blogs at <https://sanjaysays.com> , <https://sanjaybasu0.medium.com/> , and his newsletter - <https://www.linkedin.com/newsletters/a-technocrat-s-discernment-6884329727360856065>

Presentation Title: Formal Verification of Spine-Leaf and Clos Topologies in Data Center Networks.

Sub-Title: A Compositional Approach Using Temporal Logic

Presentation Type: Technical Research Presentation

Session Track: Data Center and Cloud Networking, Spine-leaf and Clos topology verification

Abstract

Data center networks built on Spine-Leaf and Clos topologies form the backbone of modern cloud infrastructure, yet ensuring their correctness remains challenging due to scale and complexity. This presentation introduces TopoVerify, a novel formal verification framework that exploits the structural regularity of these topologies to provide mathematical guarantees about network behavior.

Our approach achieves 15-30 \times performance improvements over existing tools while scaling to networks with 2,048 switches. Through case studies with three major cloud providers, we demonstrate how TopoVerify identifies critical configuration errors that traditional testing approaches miss, leading to measurable improvements in network reliability and performance.

[**Click Here for GAO's Related Products & Solutions or More Info on TekSummit**](#)



From IoT Data Chaos to Intelligent Action: Building Agentic AI on Lakehouse Architecture

Vipin Kataria

Senior Lead Architect (Data/ML),
Picarro, Inc.

Biography

Vipin Kataria is an IEEE Senior Member and Distinguished SCRS Fellow with 21+ years of experience in enterprise cloud platforms and AI systems. As Senior Lead Architect - Data/ML at Picarro, he designs cloud data solutions for environmental monitoring and hazardous gas detection, processing real-time IoT sensor data for Fortune 500 companies.

His career spans leading technology companies where he built scalable solutions: at Intel Corporation, he architected automated diagnostic systems for XMM modem platforms; at Amazon, he developed enterprise-grade cloud solutions; and at Aricent Technologies and TCS, he delivered telecommunications and enterprise software platforms. This diverse experience across hardware, cloud, and enterprise domains uniquely positions him to solve complex technical challenges.

A sought-after speaker in the AI and data science community, Vipin has presented at leading conferences, including CDAO Chicago and DSS Miami, and participated as a panelist at the Applied AI Summit. He actively contributes to the AI research community as an author and peer-reviewer of cutting-edge research papers and serves as a judge for international AI awards and hackathons, helping evaluate breakthrough innovations. He's currently writing "The Agentic Enterprise," which explores how AI agents transform marketing, customer experience, and enterprise operations.

His expertise spans modern data architecture, advanced analytics pipelines, and next-generation AI systems that drive business transformation. Based in Fremont, California, he continues advancing cloud architecture, machine learning, and IoT technologies through both industry practice and thought leadership.

Presentation Title: From IoT Data Chaos to Intelligent Action: Building Agentic AI on Lakehouse Architecture

Abstract

The proliferation of IoT devices has created an unprecedented data challenge: millions of sensors generating real-time telemetry, yet critical business decisions still take hours or days because data remains fragmented across incompatible systems. Meanwhile, agentic AI promises autonomous decision-making, but these intelligent systems are only as good as the data foundation they're built upon.

This talk explores how lakehouse architecture bridges the gap between IoT data chaos and intelligent automation, creating a unified foundation that enables truly autonomous AI agents. We'll examine why traditional IoT platforms, data lakes, and data warehouses fail to support agentic AI workloads, and how lakehouse architecture solves these fundamental limitations through unified data access, ACID transactions, schema flexibility, and real-time performance.

Attendees will learn how to architect modern IoT systems where AI agents can autonomously monitor sensor streams, correlate historical patterns, predict failures, optimize operations, and take action, all within milliseconds. Through real-world use cases in predictive maintenance and intelligent edge computing, we'll demonstrate the practical implementation of this architecture and its transformative impact on operational efficiency.

[**Click Here for GAO's Related Products & Solutions or More Info on TekSummit**](#)



ACTAtek Unified Edge AI IoT Solution for People, Security and EHS

Thomas Wan

Founder & CEO, Jakin ID Technology Inc.

Biography

Founder and operator of silicon chip design house and semiconductor distribution to being pioneer of edge AI IoT first solutions. Our ACTAtek on premise and cloud solution for people, security, environment, health and safety integrated platforms have daily 100 million users globally.

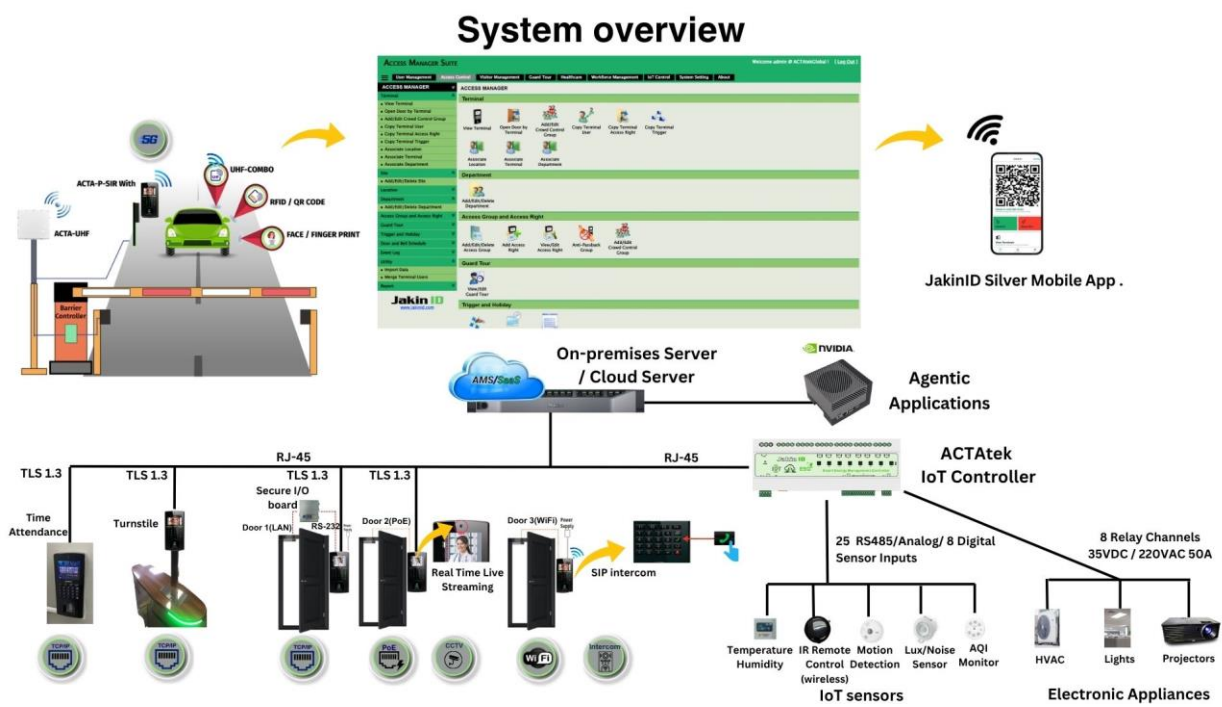
Presentation Title: ACTAtek Unified Edge AI IoT Solution for People, Security and EHS

Abstract

This presentation explores a Unified Edge AI IoT Solution that addresses the challenges of siloed systems by delivering a secure, scalable, and easy-to-deploy platform. With centralized management via cloud or on-premises AMS software, it streamlines operations across multiple applications while eliminating the complexity of using multiple vendors. The system supports both wired (LAN, PoE) and wireless (Wi-Fi, SIM card) connectivity, along with direct integration to electronic locks and third-party

systems. Edge AI-enabled IoT devices offer plug-and-play installation, real-time monitoring, smart automation, and online upgrades, minimizing downtime and maintenance efforts. Designed with enterprise-grade cybersecurity, the platform ensures 24/7 secure operations both online and offline. Localized issues are resolved at the edge, while broader challenges are managed via the cloud. Ideal for organizations seeking operational efficiency, reliability, and unlimited scalability, this solution transforms traditional infrastructure into a smart, connected ecosystem ready for future growth.

Image of the system



[Click Here for GAO's Related Products & Solutions or More Info on TekSummit](#)



Winning Against Resistance to Change

Dr. David Weiss

President and CEO of Weiss International Ltd

Biography

Dr. David S. Weiss, Ph.D., ICD.D is President and CEO of Weiss International Ltd., a firm specializing in innovation consulting, leadership coaching, and HR solutions for the public-sector, social enterprise, and private sector organizations. David has provided consulting on more than 1000 business, organizational, and HR projects, delivered over 200 conference presentations and he has written over 60 journal and trade articles. He is the author or co-author of seven books including *Leadership-Driven HR* (Jossey-Bass) and *Innovative Intelligence* (Wiley, also available in Chinese) which was reported by CBC News as a “top 5 business book” in the year it was published. David has conducted executive sessions in Canada, USA, Hungary, France, England, China, Russia, Israel, Uganda, South Africa, Malaysia, and Chile. Previously, Affiliate Professor of the Rotman School of Management, Senior Research Fellow at Queen’s University, and VP and Chief Innovation Officer of Knightsbridge, David currently teaches at two university executive development programs, Schulich School of Management, and St. Mary’s University. David’s doctorate is from the University of Toronto, and he has three master’s degrees in psychology, education, and philosophy. He is a Certified PCC Coach with the International Coaching Federation and a Certified Life and Wellness coach. He has been honoured by many organizations globally including by the Government of Canada with the “Distinguished Lecturer” certificate, by the Asia-Pacific HR Congress with the “HR Leadership Award,” by HRPA with the

lifetime achievement designation of “Fellow HRPA,” and by the Institute for Performance and Learning as their first lifetime achievement “Fellow.” Download many of David’s articles at www.weissinternational.ca/articles, read the Wikipedia article about David’s innovative ideas at www.wikipedia.org/wiki/David_Solomon_Weiss and follow David’s daily infographic posts on LinkedIn along with his over 165,000 followers <https://www.linkedin.com/in/drdavidweiss/>

Presentation Title: Winning Against Resistance to Change

Abstract

How to diagnose the four types of resistance to change and how to influence better outcomes in each situation?

our fast-paced environment, adaptable organizations have a strong performance advantage. But research consistently indicates that most change efforts fail, in part because leaders are not sufficiently knowledgeable about best practices in how to deal with resistance to change. When that capability is not present, it can result in heightened cynicism and anxiety towards proposed change initiatives in your organization. This keynote, based on the leadership books by Dr. David Weiss and his subsequent work, provides the insights, tools, and techniques to win against resistance to change within your organization.

This insightful, entertaining, and interactive virtual workshop will help participants rethink their practices by answering the following questions:

How to communicate change to maximize engagement using the five stories of change?

How to influence change outcomes for each of the four major kinds of responses to change?

[Click Here for GAO’s Related Products & Solutions or More Info on TekSummit](#)