
TekSummit

AGENDA

For the Month of
June 2026

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





**Dr. Lisa
Voronkova**
CEO, OVA Solutions

Wednesday, June 03, 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

BLE & RFID in Medical Device Development: Real- World Implementation Challenges and Solutions

Medical device companies integrating BLE and RFID face unique challenges beyond typical IoT deployments - FDA compliance, biocompatibility, sterilization compatibility, and clinical validation requirements.

This presentation walks through real case studies from 200+ medical devices we've built: wearable patient monitors, surgical instrument tracking systems, and implantable devices with BLE connectivity. We'll cover common implementation failures (antenna design in body-worn devices, power management for extended wear, data security for HIPAA compliance), practical solutions that actually work in clinical settings, and how to avoid the \$100K+ mistakes most hardware founders make when selecting BLE/RFID components without understanding medical device requirements.

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



Robert Bouchard
COO at Tier4 Group

Wednesday, June 10, 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

Leading Through Technology Fatigue in Staffing - A Rapidly Evolving Tech Landscape

Over the last five years, the staffing industry has experienced unprecedented technological acceleration. From AI-powered sourcing platforms to automation in recruitment workflows, new tools have promised increased speed, accuracy, and scalability. At Tier4 Group, we embraced this evolution early integrating adaptive AI, recruitment automation, and advanced talent analytics into nearly every stage of our delivery model.

But with acceleration comes friction.

Recruiters and account executives found themselves navigating multiple platforms daily including ATS, CRM, sequencing tools, LinkedIn, sourcing agents, candidate scoring engines, and now generative AI copilots. What was meant to be an enabler began to feel like an anchor. Productivity plateaus set in, adoption fatigue crept up, and the very tools designed to make teams faster started slowing them down.

This is the paradox of modern staffing leadership: how do you drive transformation without burning out the very people who make it happen?

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



Dr. Xicai (Alex) Yue

Senior Lecturer in Bio-Instrumentation at School of Engineering

Head of Instrumentation at Institute of Bio-Sensing Technology (IBST), University of the West of England

Wednesday, June 17, 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

Design of Energy-Efficient Internet of Things (IoT) Nodes for Sustainable Operation

Most IoT nodes rely on wireless connectivity and small batteries, but battery lifespan remains a key limitation despite the long-term reliability of their electronics. Frequent replacements increase maintenance costs, downtime, and environmental waste.

These issues underscore the need for battery-free, self-sustaining IoT nodes capable of long-term autonomous operation. This presentation will discuss the core technologies enabling such systems, including ultra-low-power circuits for data acquisition, passive and self-powered sensing, and energy-efficient edge computing (e.g., non-volatile memory, approximate computing, neuromorphic architectures).

It also covers energy harvesting and storage techniques, as well as methods for accurate storage estimation and power budgeting, to support the development of next-generation autonomous IoT nodes.

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



Greg Jameson

AI Architect for Business
Growth,
Inc. 500 Entrepreneur

Wednesday, June 24, 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

From Fear to Function: Using AI to Unlock the True Potential of IoT and Automation

In this thought-provoking and energizing session, AI expert and technology pioneer Greg Jameson delivers a bold message: the real challenge of AI and IoT adoption isn't the technology—it's the human response to it. Drawing on personal stories, industry shifts, and proven frameworks, Greg reframes fear of automation into a catalyst for innovation.

You'll discover how to:

- Use AI to translate IoT data into actionable business intelligence
- Multiply your team's effectiveness by combining human expertise with real-time automation
- Avoid the trap of chasing tech fads by focusing on value creation, not complexity
- Shift organizational mindset from "Is this going to replace me?" to "How can this represent and amplify what I do best?"

This presentation blends humor, real-world business insight, and cutting-edge



tech strategies to help attendees not only embrace emerging technologies like AI, BLE, RFID, and IoT—but leverage them to scale human potential.

[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

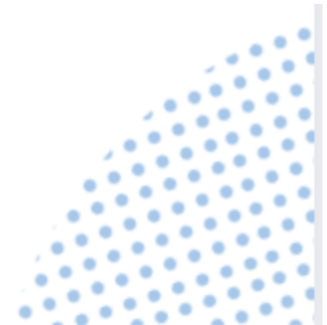
IoT For Health Care



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



Fiber Optical Test



Hospitality Enviro Tech



IoT Retail Tech



Enviro Finance Tech

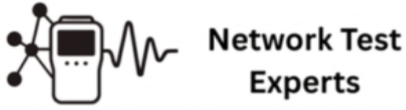




[Network Test Experts](#)

[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

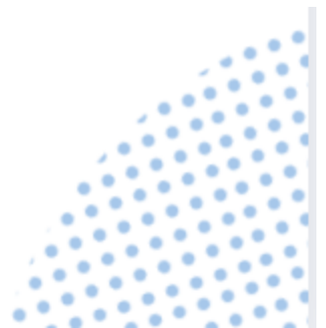
The GAO (Global Advanced Operations) Group started TekSummit in the year 2021. It was an instant success. We ran it for 3 years, 2021, 2022, and 2023. We had hundreds of highly qualified speakers and thousands of attendees. We paused Tek Summit in 2024 and 2025 so that we could focus on our fast-growing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

June 2026





***BLE & RFID in
Medical Device
Development: Real-
World
Implementation
Challenges and
Solutions***

Dr. Lisa Voronkova
CEO, OVA Solutions

Biography

Lisa Voronkova is CEO of OVA Solutions, a medical device R&D firm with 60+ master's and PhD-level engineers specializing in hardware and firmware development. Over 8 years, her team has built 200+ devices across orthopedics, surgical robotics, wearables, and implantables for Series A startups and established medtech companies.

She is an author of "Hardware Bible: Build a Medical Device from Scratch," an Amazon bestseller in bioengineering. Lisa holds PhD in Math and works with clients navigating FDA clearance, manufacturing scale-up, and bringing connected medical devices to market.

Presentation Title: BLE & RFID in Medical Device Development: Real-World Implementation Challenges and Solutions



Abstract

Medical device companies integrating BLE and RFID face unique challenges beyond typical IoT deployments - FDA compliance, biocompatibility, sterilization compatibility, and clinical validation requirements.

This presentation walks through real case studies from 200+ medical devices we've built: wearable patient monitors, surgical instrument tracking systems, and implantable devices with BLE connectivity. We'll cover common implementation failures (antenna design in body-worn devices, power management for extended wear, data security for HIPAA compliance), practical solutions that actually work in clinical settings, and how to avoid the \$100K+ mistakes most hardware founders make when selecting BLE/RFID components without understanding medical device requirements.

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





***Leading Through
Technology Fatigue in
Staffing - A Rapidly
Evolving Tech
Landscape***

Robert Bouchard
COO at Tier4 Group

Biography

Robert Bouchard is a recognized thought leader in IT staffing and talent innovation. As Chief Operating Officer at Tier4 Group, he leads strategic initiatives that blend cutting edge technology with human centered delivery. Throughout his 20 plus year career, Robert has built high performing global delivery teams using automation, AI, and advanced analytics to scale operations and improve outcomes. His forward-thinking approach challenges traditional recruiting models and positions Tier4 Group at the forefront of technology enabled workforce solutions.

Presentation Title: Leading Through Technology Fatigue in Staffing - A Rapidly Evolving Tech Landscape



Abstract

Over the last five years, the staffing industry has experienced unprecedented technological acceleration. From AI-powered sourcing platforms to automation in recruitment workflows, new tools have promised increased speed, accuracy, and scalability. At Tier4 Group, we embraced this evolution early integrating adaptive AI, recruitment automation, and advanced talent analytics into nearly every stage of our delivery model.

But with acceleration comes friction. Recruiters and account executives found themselves navigating multiple platforms daily including ATS, CRM, sequencing tools, LinkedIn, sourcing agents, candidate scoring engines, and now generative AI copilots. What was meant to be an enabler began to feel like an anchor. Productivity plateaus set in, adoption fatigue crept up, and the very tools designed to make teams faster started slowing them down.

This is the paradox of modern staffing leadership: how do you drive transformation without burning out the very people who make it happen?

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





Design of Energy-Efficient Internet of Things (IoT) Nodes for Sustainable Operation

Dr. Xicai (Alex) Yue

Senior Lecturer in Bio-Instrumentation
at School of Engineering

Head of Instrumentation at Institute of
Bio-Sensing Technology (IBST),
University of the West of England

Biography

Xicai (Alex) Yue received the B.Eng. degree in telecommunication engineering, M.Eng. and Ph.D. degrees in biomedical engineering from Xi'an Jiaotong University, Xi'an, China.

He was a University Teaching Assistant and then a Lecturer in China since graduation. From 1999 to 2016, he was with Tsinghua University, Beijing, China, Imperial College London, London, U.K., and Sharp Laboratories of Europe, Oxford. He is currently a Senior Lecturer of bioinstrumentation and sensor interfacing with the University of the West of England, Bristol, U.K. He has published peer-reviewed journal papers, patents and a sole author book: *Internet of things: an engineering approach* (Elsevier).

Dr Yue is an associate editor of the Elsevier's "Measurement" journal since 2018 and topical advisory panel of "Electronics Journal" since 2021. He was a recipient of the Live Demo Special Session Award of the IEEE International Symposium on Circuits and Systems in 2007. He has chaired/cochaired sessions in IEEE conferences since 2023.

A decorative graphic in the bottom right corner consisting of a grid of blue dots of varying sizes, arranged in a pattern that tapers towards the right edge.



Presentation Title: Design of Energy-Efficient Internet of Things (IoT) Nodes for Sustainable Operation

Abstract

Most IoT nodes rely on wireless connectivity and small batteries, but battery lifespan remains a key limitation despite the long-term reliability of their electronics. Frequent replacements increase maintenance costs, downtime, and environmental waste.

These issues underscore the need for battery-free, self-sustaining IoT nodes capable of long-term autonomous operation. This presentation will discuss the core technologies enabling such systems, including ultra-low-power circuits for data acquisition, passive and self-powered sensing, and energy-efficient edge computing (e.g., non-volatile memory, approximate computing, neuromorphic architectures).

It also covers energy harvesting and storage techniques, as well as methods for accurate storage estimation and power budgeting, to support the development of next-generation autonomous IoT nodes.

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





***From Fear to Function:
Using AI to Unlock the
True Potential of IoT
and Automation***

Greg Jameson

AI Architect for Business Growth,
Inc. 500 Entrepreneur

Biography

Greg Jameson is the AI Architect for Business Growth, an Inc. 500 award-winning entrepreneur, author of 20+ books, and one of the early pioneers in AI-powered ecommerce. He has developed hundreds of digital systems and AI tools for small businesses and Fortune 500 companies alike, helping leaders turn innovation into scalable results. Known for his skydiving metaphors and business storytelling, Greg speaks globally on AI, automation, and the future of work.

Presentation Title: From Fear to Function: Using AI to Unlock the True Potential of IoT and Automation

Abstract

In this thought-provoking and energizing session, AI expert and technology pioneer Greg Jameson delivers a bold message: the real challenge of AI and IoT adoption isn't the technology—it's the human response to it. Drawing on personal stories, industry shifts, and proven frameworks, Greg reframes fear of automation into a catalyst for innovation.



You'll discover how to:

- Use AI to translate IoT data into actionable business intelligence
- Multiply your team's effectiveness by combining human expertise with real-time automation
- Avoid the trap of chasing tech fads by focusing on value creation, not complexity
- Shift organizational mindset from "Is this going to replace me?" to "How can this represent and amplify what I do best?"

This presentation blends humor, real-world business insight, and cutting-edge tech strategies to help attendees not only embrace emerging technologies like AI, BLE, RFID, and IoT—but leverage them to scale human potential.

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

