

---

# TekSummit

# AGENDA

For the Month of  
May 2026

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





## **Bessie Wang**

M.C.P., B.C. Registered  
Clinical Counsellor at  
Nuway Counselling

**Wednesday, May 06, 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

## ***The Digital Double-Edged Sword: AI as a Catalyst and Complication in Mental Health Recovery***

This presentation explores the transformative and complex role of Artificial Intelligence (AI) in mental health from a clinical perspective. The presenter will examine how clients are proactively using AI tools, from image generators to externalize fears and find comfort, to chatbots for emotional regulation and psychoeducation. These applications can serve as powerful, accessible coping mechanisms.

However, this digital ally has a significant shadow. The talk will critically address the risks, including client dependency, the uncritical acceptance of AI-generated misinformation, and the resultant interpersonal conflicts that can arise. The presenter argues that AI is most effective not as a replacement for human connection, but as a supplement to it. The session will conclude by defining a collaborative future for mental health care, where professionals guide clients in using AI responsibly while anchoring recovery in the irreplaceable science, intuition, and skilled interpersonal work of psychotherapy.

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



**Dr. Antonio Timoteo**  
Founder & CEO at SoilLogia  
LLC

**Wednesday, May 13, 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

## ***AI and Carbon Markets: Building an AI Economy Beyond Technology***

Artificial intelligence is transforming industries, but its rapidly expanding infrastructure comes with a significant climate cost. AI data centers alone are projected to generate up to 1.4 percent of global carbon emissions by 2030, with electricity consumption in the United States expected to triple by 2028. As governments tighten emission disclosure rules, technology companies will face increasing pressure to offset their carbon footprints responsibly. This session explores how AI companies can turn environmental accountability into a strategic business advantage by investing in carbon credit sourced from biochar-based carbon removal innovators such as SoilLogia. Our model converts invasive species and sewage sludge into biochar, permanently storing carbon, regenerating degraded soils, and improving food productivity. By connecting AI innovation with verified carbon markets, we demonstrate how technology can drive a new climate economy that promotes sustainability, profitability, and inclusive growth.

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



## **Nitin Kumar**

Director of Data Science and  
GenAI at Marriott  
International

### **Wednesday, May 20, 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

## ***Beyond the Hype: A Practical Framework for Deploying Production- Ready AI Agents***

AI agents dominate industry conversations, yet most organizations remain trapped in endless POCs and pilots, unable to move to production. This talk delivers a battle-tested framework for successfully deploying AI agents at scale, covering architectural patterns (from single agents to multi-agent networks) and reasoning strategies (zero-shot to tree-of-thoughts), while addressing the four critical challenges that make or break production deployments: data quality, hallucinations, compliance, and trust. Attendees will learn actionable strategies for mitigating risks through RAG, guardrails, and robust testing; building trust incrementally through shadow-to-autonomous progression; and measuring success across technical, business, and user dimensions. The session emphasizes that data foundations precede AI ambitions, augmentation outperforms replacement, and real value emerges only through actual deployment—not experimentation.

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



IoT Manufacturing Tech

## *IoT for the Manufacturing*

# The Tech Team at IoT Manufacturing Tech

**Wednesday, May 27, 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

The integration of the Internet of Things (IoT) into the manufacturing sector—commonly referred to as the Industrial Internet of Things (IIoT)—is rapidly transforming traditional production processes into smart, connected systems. This presentation, titled "IoT for the Manufacturing", explores the transformative potential of IoT technologies across the manufacturing value chain, highlighting real-time data acquisition, predictive maintenance, quality control, and operational efficiency. The talk begins by outlining the foundational elements of IoT, including sensor networks, edge computing, cloud integration, and data analytics. It then delves into specific applications within manufacturing environments such as condition monitoring of equipment, smart inventory management, energy optimization, and human machine interaction. Using case studies from diverse industries—automotive, electronics, and consumer goods—the presentation demonstrates measurable gains in productivity, cost reduction, and process

---




transparency brought about by IoT deployment. A key focus is placed on the role of IoT in enabling predictive and prescriptive maintenance through continuous monitoring and AI driven analytics, reducing downtime and extending machinery lifespan. The session also addresses cybersecurity and data privacy concerns, presenting strategies for securing connected devices and ensuring data integrity. Attendees will gain insights into the architectural considerations for designing scalable and secure IoT systems, the role of digital twins in simulating and optimizing production processes, and how IoT can facilitate a transition toward Industry 4.0 and smart factories. Ultimately, this presentation aims to equip manufacturing professionals, engineers, and decision-makers with a strategic understanding of how IoT can be leveraged to build more responsive, efficient, and resilient manufacturing systems in an increasingly competitive and digitally driven global market.

[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](#)



**Network Test  
Experts**



[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**

**May 2026**

---





## ***The Digital Double-Edged Sword: AI as a Catalyst and Complication in Mental Health Recovery***

**Bessie Wang**

M.C.P., B.C. Registered Clinical Counsellor at Nuway Counselling

### **Biography**

Bessie Wang is a BC Registered Clinical Counsellor. Having worked in this field for over 15 years, she has developed and learned from her experiences in community, in-patient and out-patient settings. She has also encountered people from all walks of life and with various mental health experiences, both positive and negative. She is passionate about helping couples and families to resolve their marital conflicts and overcome hurtful feelings.


She helped couples overcome infidelity issues and regain trust with each other. She bridged the mix cultural couples and families by giving them communication tools. Her unique experience in helping couples dealing with infertility issues is a sprinkle of an enhancement of her work in reproductive mental health. She advocates for pre-marital counselling for those who are stepping into a long-term commitment or who haven't gone through the systematic step-by-step process of such a program.

Bessie's nature is kind, caring, compassionate but also adventurous and resourceful; all of which quickly create trust to strengthen her working relationships with her clients.

Having found her own identity which is a blend of traditional Chinese and mainstream western philosophy, Bessie has firsthand experience of how cultural differences can be understood by being non-judgmental and having an open-minded attitude.



---



Bessie can help you build confidence in managing your emotional wellness, develop skills to overcome relationship difficulties and ultimately find happiness within yourself and others. Book a free consultation with our intake counsellor to learn more about how Bessie can help.

**Presentation Title: The Digital Double-Edged Sword: AI as a Catalyst and Complication in Mental Health Recovery**

**Abstract**

This presentation explores the transformative and complex role of Artificial Intelligence (AI) in mental health from a clinical perspective. The presenter will examine how clients are proactively using AI tools, from image generators to externalize fears and find comfort, to chatbots for emotional regulation and psychoeducation. These applications can serve as powerful, accessible coping mechanisms.

However, this digital ally has a significant shadow. The talk will critically address the risks, including client dependency, the uncritical acceptance of AI-generated misinformation, and the resultant interpersonal conflicts that can arise. The presenter argues that AI is most effective not as a replacement for human connection, but as a supplement to it. The session will conclude by defining a collaborative future for mental health care, where professionals guide clients in using AI responsibly while anchoring recovery in the irreplaceable science, intuition, and skilled interpersonal work of psychotherapy.

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

---





## ***AI and Carbon Markets: Building an AI Economy Beyond Technology***

**Dr. Antonio Timoteo**  
Founder & CEO at SoilLogia LLC

### **Biography**

Dr. Antonio Timoteo is the Founder and CEO of SoilLogia, a climate technology company that turns waste into value through biochar-based carbon removal and circular economy solutions. He holds a PhD in Food and Agricultural Sciences from the University of Maryland Eastern Shore, a master's in plant science from Delaware State University, and a Bachelor in Agronomy and Natural Resources from EARTH University. With more than a decade of research experience in agriculture, climate resilience, and waste management, Dr. Timoteo has developed innovative strategies for transforming waste into high-value carbon assets. His work bridges science, technology, and impact entrepreneurship, advancing soil health, food security, and the global transition toward net zero. Enthusiastic about AI, sustainability, and inclusive innovation, he advocates for a future where climate responsibility drives economic opportunity.

**Presentation Title: AI and Carbon Markets: Building an AI Economy Beyond Technology**

---

---



## **Abstract**

Artificial intelligence is transforming industries, but its rapidly expanding infrastructure comes with a significant climate cost. AI data centers alone are projected to generate up to 1.4 percent of global carbon emissions by 2030, with electricity consumption in the United States expected to triple by 2028. As governments tighten emission disclosure rules, technology companies will face increasing pressure to offset their carbon footprints responsibly.

This session explores how AI companies can turn environmental accountability into a strategic business advantage by investing in carbon credit sourced from biochar-based carbon removal innovators such as SoilLogia. Our model converts invasive species and sewage sludge into biochar, permanently storing carbon, regenerating degraded soils, and improving food productivity. By connecting AI innovation with verified carbon markets, we demonstrate how technology can drive a new climate economy that promotes sustainability, profitability, and inclusive growth.

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

---





***Beyond the Hype: A  
Practical Framework  
for Deploying  
Production-Ready AI  
Agents***

**Nitin Kumar**

Director of Data Science and  
GenAI at Marriott International

**Biography**

Nitin Kumar is the Director of Data Science and Gen AI at Marriott International, where he leads large-scale AI initiatives spanning marketing, customer engagement, and operational excellence. His work focuses on bringing Generative AI and intelligent agentic systems from concept to enterprise deployment, enabling real business impact across diverse functions. He is also an active speaker and contributor at leading AI and data science forums, sharing insights on innovation, governance, and the future of AI in business transformation.

**Presentation Title: A Practical Framework for Deploying Production-Ready AI Agents**



---



## **Abstract**

AI agents dominate industry conversations, yet most organizations remain trapped in endless POCs and pilots, unable to move to production. This talk delivers a battle-tested framework for successfully deploying AI agents at scale, covering architectural patterns (from single agents to multi-agent networks) and reasoning strategies (zero-shot to tree-of-thoughts), while addressing the four critical challenges that make-or-break production deployments: data quality, hallucinations, compliance, and trust. Attendees will learn actionable strategies for mitigating risks through RAG, guardrails, and robust testing; building trust incrementally through shadow-to-autonomous progression; and measuring success across technical, business, and user dimensions. The session emphasizes that data foundations precede AI ambitions, augmentation outperforms replacement, and real value emerges only through actual deployment, not experimentation.

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

---





## *IoT for the Manufacturing*

### **The Tech Team at IoT Manufacturing Tech**

#### **Biography**

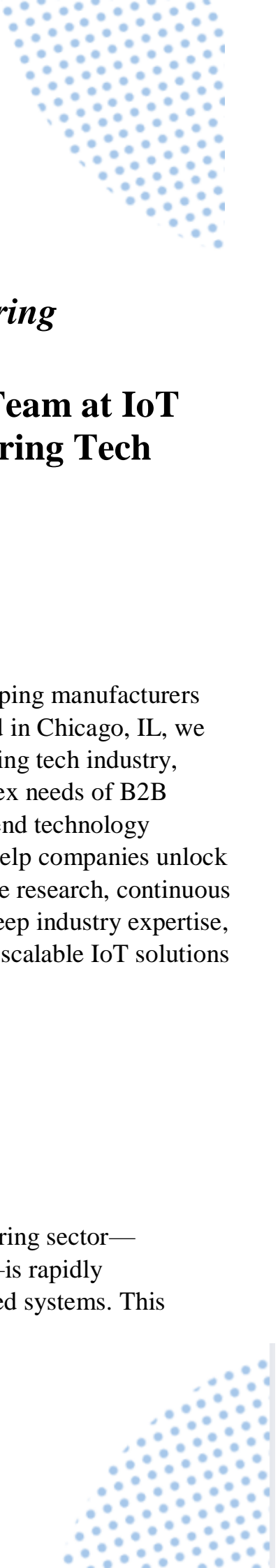
Is a dynamic leader in the Industrial Internet of Things (IIoT), helping manufacturers transition into smarter, more connected operations. Headquartered in Chicago, IL, we have rapidly grown to become a trusted partner in the manufacturing tech industry, delivering reliable, innovative IoT solutions tailored to the complex needs of B2B clients across North America. At IoT Manufacturing Tech, we blend technology innovation with product reliability and customer-first support to help companies unlock greater productivity, agility, and visibility. Backed by cutting-edge research, continuous product development, a rigorous quality assurance process, and deep industry expertise, we empower manufacturers to transform their operations through scalable IoT solutions that deliver real-world results.

#### **Presentation Title: IoT for the Manufacturing**


#### **Abstract**

The integration of the Internet of Things (IoT) into the manufacturing sector—commonly referred to as the Industrial Internet of Things (IIoT)—is rapidly transforming traditional production processes into smart, connected systems. This

---



---



presentation, titled "IoT for the Manufacturing", explores the transformative potential of IoT technologies across the manufacturing value chain, highlighting real-time data acquisition, predictive maintenance, quality control, and operational efficiency.

The talk begins by outlining the foundational elements of IoT, including sensor networks, edge computing, cloud integration, and data analytics. It then delves into specific applications within manufacturing environments such as condition monitoring of equipment, smart inventory management, energy optimization, and human-machine interaction. Using case studies from diverse industries automotive, electronics, and consumer goods the presentation demonstrates measurable gains in productivity, cost reduction, and process transparency brought about by IoT deployment.

A key focus is placed on the role of IoT in enabling predictive and prescriptive maintenance through continuous monitoring and AI-driven analytics, reducing downtime and extending machinery lifespan. The session also addresses cybersecurity and data privacy concerns, presenting strategies for securing connected devices and ensuring data integrity.

Attendees will gain insights into the architectural considerations for designing scalable and secure IoT systems, the role of digital twins in simulating and optimizing production processes, and how IoT can facilitate a transition toward Industry 4.0 and smart factories.

Ultimately, this presentation aims to equip manufacturing professionals, engineers, and decision-makers with a strategic understanding of how IoT can be leveraged to build more responsive, efficient, and resilient manufacturing systems in an increasingly competitive and digitally driven global market.

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

---

