



ARE WE CONNECTED?



IIOT WORLD ENERGY DAY, JUNE 28, 2023

Summary Report

88% RATED IIoT World Energy Day 2023
Outstanding or Great



Overall, how would you rate the quality of IIoT World Energy Day 2023?

88% RATED IIoT World Energy Day 2023 Outstanding Or Great



52%

Outstanding



36%

Great

IIoT World Energy Day 2023

Top Rated Sessions

TOP 7 SESSIONS BY THE NUMBER OF REGISTRATIONS	TOP 7 SESSIONS BY THE PERCENTAGE OF LIVE ATTENDEES
1 Digital Twins: Enabling the Energy Transition, Faster and More Sustainable	1 Digital Twins: Enabling the Energy Transition, Faster and More Sustainable
2 Harnessing AI, IIoT, and Green Tech for Clean Energy Solutions	2 Edge and Cloud Infrastructure Requirements in the Industry 4.0 Era; Are you ready?
3 Edge and Cloud Infrastructure Requirements in the Industry 4.0 Era; Are you ready?	3 Beyond the Buzzwords: Real-World Applications of IIoT in the Oil & Gas Industry
4 Cybersecurity for Energy and Utilities	4 Building a Modern Data Historian for Industrial IoT
5 Managing Operational Risk: Cyber Resilience for Energy	5 Harnessing AI, IIoT, and Green Tech for Clean Energy Solutions
6 Beyond the Buzzwords: Real-World Applications of IIoT in the Oil & Gas Industry	6 Managing Operational Risk: Cyber Resilience for Energy
7 Building a Modern Data Historian for Industrial IoT	7 Cybersecurity for Energy and Utilities

IIoT World Energy Day 2023

Top Rated Sessions

TOP 7 SESSIONS BY THE NUMBER OF LIVE ATTENDEES	TOP MOST ENGAGING 7 SESSIONS (BY THE NUMBER OF QUESTIONS/COMMENTS)
1 Digital Twins: Enabling the Energy Transition, Faster and More Sustainable	1 Digital Twins: Enabling the Energy Transition, Faster and More Sustainable
2 Edge and Cloud Infrastructure Requirements in the Industry 4.0 Era; Are you ready?	2 Edge and Cloud Infrastructure Requirements in the Industry 4.0 Era; Are you ready?
3 Harnessing AI, IIoT, and Green Tech for Clean Energy Solutions	3 Beyond the Buzzwords: Real-World Applications of IIoT in the Oil & Gas Industry
4 Beyond the Buzzwords: Real-World Applications of IIoT in the Oil & Gas Industry	4 Harnessing AI, IIoT, and Green Tech for Clean Energy Solutions
5 Building a Modern Data Historian for Industrial IoT	5 Cybersecurity for Energy and Utilities
6 Managing Operational Risk: Cyber Resilience for Energy	6 Building a Modern Data Historian for Industrial IoT
7 Cybersecurity for Energy and Utilities	7 Managing Operational Risk: Cyber Resilience for Energy

IIoT World Energy Day 2023

For the 2023 June Edition, we achieved:



an average of 2418
registrants per session



an average of 292
live attendees per session



an average of 12 questions
per session (in the Q&A chat)



an average of 80 comments
in the chat tool

IIoT World Energy Day 2023

Feedback from live attendees

“Today's presentation was fantastic, very educative, and refreshing with a lot of insights to a series of values chains to energy. Let's keep working on the talk to translate it into policy, designs, and projects with collaboration across borders for opportunities. Thank you for this interesting eye-opener presentation”

Allen Power Limited
Independent Managing Consultant

“At the conference I was able to learn a lot, I believe that this knowledge will help me a lot as a professional. I hope to receive an invitation to the next conference.”

Nércia Magaia
Provincial Coordinator – Maputo, Solarworks

“I've greatly enjoyed this session! Great level of productivity and engagement.”

Martin Nsanta,
Founder, Bubbly

IIoT World Energy Day 2023

Feedback from live attendees

“Awesome panel. Thanks for the time from all the panelists. Calling from South Africa, Founder and CEO of Plausible Gaming. Happy to connect with anyone with pipelines into IoT manufacturing and warehousing.”

Gareth Newman,
Founder and CEO of Plausible Gaming

“Great presentation I wish I could have hear more of it. Thanks for the invite.”

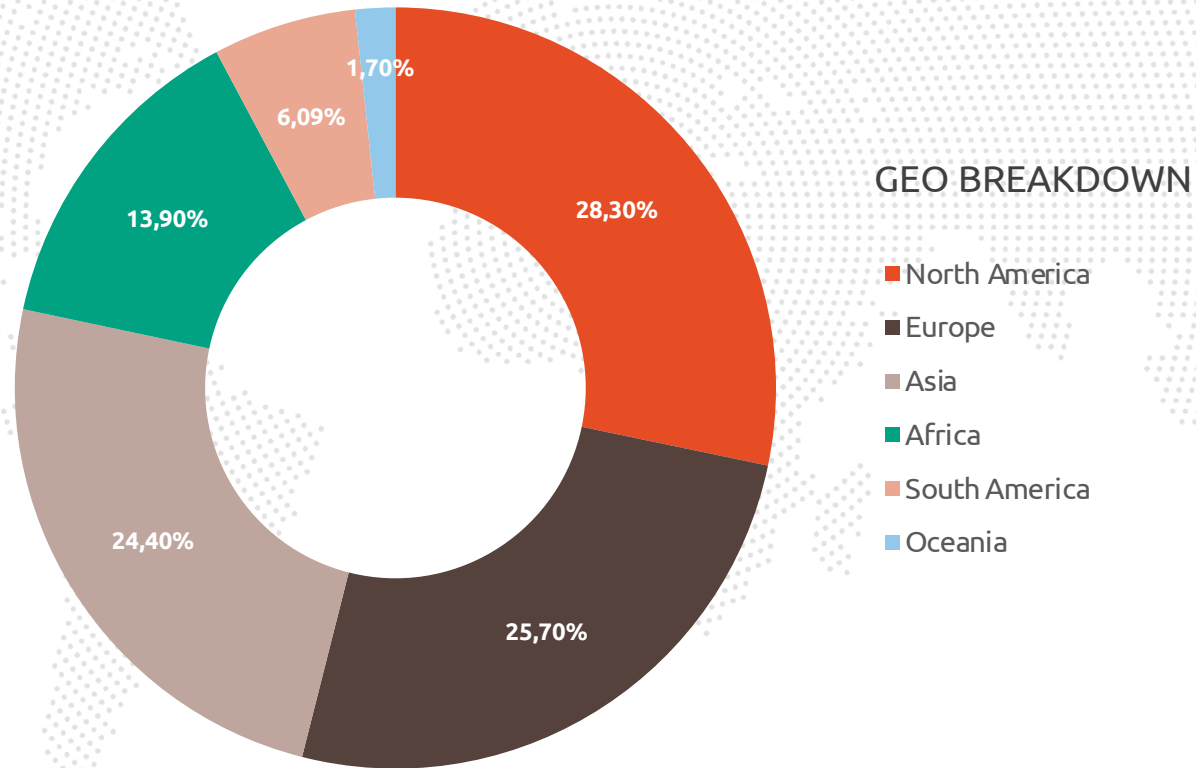
Ezra Weeks,
Founder, Recruitment Canada

“Clearly some thought leadership in this space being shared on #cybersecurity best practices. Thanks!”

Bryan McCreedy,
VP of Sales, NetRise

Demographics of IIoT World Energy Day 2023 Attendees

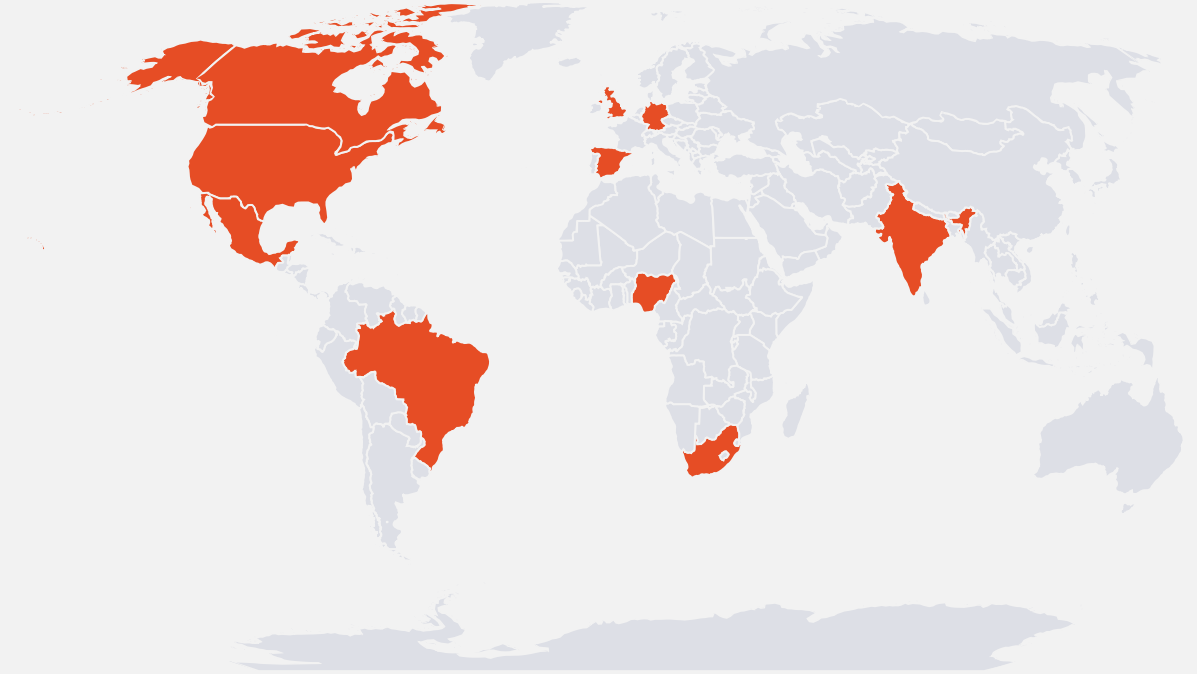
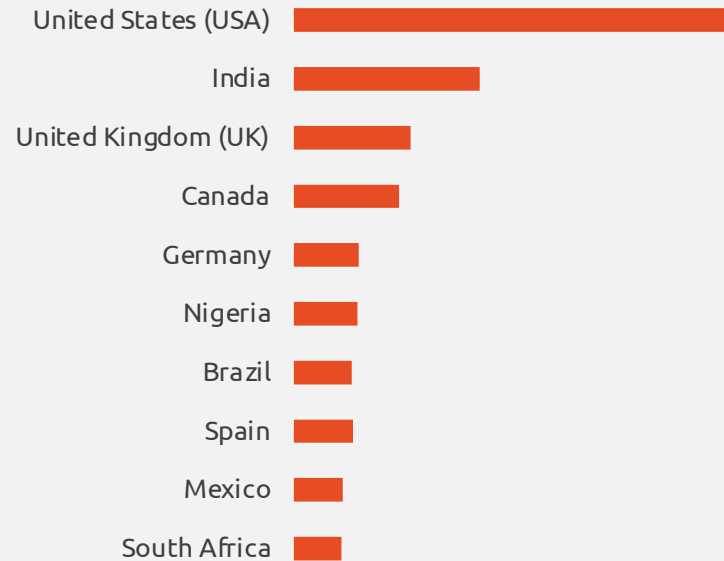
Attendees from 143 Countries



Demographics of IIoT World Energy Day 2023 Attendees

Attendees from 143 Countries

Top 10 Countries



Demographics of IIoT World Energy Day 2023 Attendees

Attendees from 143 Countries

Top 10 Job Titles



1	GM, Manager
2	Engineer
3	C-level
4	Director
5	Consultant
6	Analyst
7	Head of IoT/Engineering, Digital Transformation etc.
8	Lead
9	VP/Vice President
10	Architect

Thank You!

Tack जी शुक्रिया Спасибо **Gracias** Merci Obrigado

Ačiū Dank je Ευχαριστώ Tak skal du have Terima kasih Дякую

Multumesc Dziękuję Ci Danke Grazie شكرا لك

