

Oil & Gas Digital Twin Conference & Exhibition 2025

May 14-15, 2025 | Houston, TX, USA

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ABOUT CONFERENCE

The Oil & Gas Digital Twin Conference 2025 stands as a pivotal gathering where industry professionals and technology innovators convene physically to spearhead an extensive digital transformation within the Oil & Gas sector.

In this immersive environment, participants can anticipate a wealth of insights, including real-world case studies and engaging discussions on the latest technological advancements.

This exclusive event is dedicated to exploring the nuances of the digital twin ecosystem, delving into crucial aspects such as sustainability, operational impact using Digital Twin and Generative Al, digital integration in the upstream sector, cybersecurity considerations, and efficiency improvements in Asset Performance Management. Notably, the conference highlights the crucial role of Digital Twin in steering the industry towards a Net Zero Future, emphasizing sustainability and operational excellence as key objectives.

CONFERENCE PROGRAM KEY TOPICS



Upstream Digital Integration Analysis

Examining the digital integration in the upstream sector amidst disruptions, technology transitions, and an agile workforce, while simultaneously evaluating the cybersecurity risks associated with enhanced technology deployment



Best Practices and Case Studies

Highlighting best practices and real-world examples in understanding the dynamics between operators and vendors, focusing on roles, data ownership, and collaborative pathways



Net Zero Future

Exploring the critical role of a Digital Twin and a data-driven ecosystem in the Sustainable Roadmap for achieving a Net Zero Future through the process of decarbonization



Digitalizing Asset Performance

Improving business efficiency through digitalization in Asset Performance Management, emphasizing effective data handling and operational models



Opportunities and Challenges

Navigating opportunities and challenges in corporate adaptation and change management while redefining leadership models



Digital Twin Impact

Leveraging Digital Twin and Generative Al to gauge their impact on operational efficiency and productivity

SPONSORS & PARTNERS

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Session Sponsor













FEATURED SPEAKER



Andrea Mancini Senior Engineering Manager, Europe & CIS

Honeywell



Kamilah M A Jamil Head Value Creation

Petronas



Giuseppe Trefiletti Digital Transformation Manager

Saipem



Saad Kisra Global Head of Process Simulation

Schlumberger



Rafiq Khurshid IT Security Solutions Specialist

Saudi Aramco



Wassim Ghadban Vice President, Global Innovation & Digital Engineering Kent PLC



Stelios Panaretos IT Retail Manager

Motor Oil Hellas



Vitor Do Valle Head of Centre of Excellence in UX & Digital Technology

Petrobras



Subrata Bhowmik Principal Engineer - Innovation

McDermott International, Ltd



Iniesta Alberto Director - Customer Solutions

Worley



Crispin Chatar Drilling Optimization Champion

SLB



Tim Bartlett Leading Engineer Technology Management

Equinor US



Vinayak Kharche Head Of Information Systems & Automation



Day 1

Wednesday, May 14, 2025

Sponsored Sessions
 Booked Sessions
 Available Sessions

08:15

Registration & Refreshment Networking



09:00

The Complexities of Digital Cognition are not that Complext

- It's not so much the twin that you need, as much as it is the cognition..
- Digital Twins don't have to be complex; they just must be continually utilized
- Complex programs offered by developers only serve the developer not the client
- In-house personnel are capable given the correct and widely available tools



James Haw

Vice President of Automation and Digital Strategy, Operations Technology Specialists, LLC



09:30

Offering a comprehensive view on the effective implementation of digital twins in offshore platforms.

- Managing cultural changes and overcoming internal resistance in adopting digital twins
- The significance of understanding different psychological profiles, as per Rogers' adoption curve, to maximize the value derived from the technology
- · The critical role of digital transformation, along with cultural change and process implementation, for the effective use of digital twins.



Duperron Ribeiro CEO, PhDSoft



10:00

Al disrupts a \$900B oil and gas industry's pre-drill analytics.

- Al can change historical methods from qualitative comparisons of data types to highly accurate state-of-the-art Al powered quantitative comparisons in a much shorter time frame, 1 - 2 hours versus many man-months.
- · PINN Al's average costs are a tiny fraction of historical methods. A great value proposition to all Oil and Gas Industry participants including technical teams (for which it's designed), owners/operators, A&D due diligence teams, prospectors, law firms, private equity & debt, commercial bankers, among others.
- Our Platform is designed for geologists and petroleum engineers as a vital tool to streamline their work flow, never to replace them.



Christopher Todd Garner



Process Optimization using data

Cameron Wells

- Linking systems to pull and push data through a process, leveraging a single source of truth, automation, removal of manual handling, consistency and rapid improvement of throughput.
- Discussing our experience in this space for Australia's largest Gas Wholesaler APA Group as well as their return on investment, outlining their use case which is based on laying gas pipes and ensuring the As Laid engineering drawings are submitted to the regulatory body in hours rather than months.



Managing Director, Data Sagacity



NETWORKING BREAK

11:00 (30min)

11:30

Booked for HMEL



12:00

Digital Transformation for Equipment Health in a Refinery Setting using a Digital Infrastructure and Analytics to Inform Decisions

- The Digital Transformation ERA
- Understanding Equipment Health and Performance • Digital Transformation Technology Components (People, Process, and Technology)
- A Refinery of the Future Pilot case study
- **Preston Johson**



Business Development Leader, Cutsforth



12:30

Transforming Construction Planning with XR for AWP Sequences

- Introduces collaborative XR technology, enabling users to visualize construction projects in 3D and discuss plans in a virtual environment. · Highlights XR's benefits for intuitive design understanding across disciplines, promoting faster decision-making and
- project visualization before construction. Demonstrates smoother project execution and efficiency improvements through case studies of AWP in immersive XR environments.



Syful Anwa Mustafa Project Excellence, PETRONAS



Ahmad Muizuddin Talib Project Excellence, **PETRONAS**



13:00

Available Session

NETWORKING BREAK

13:30 (1 hour)

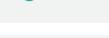
14:30

Orchestrating Value And Adoption: Key To Successful Digital Engineering Transformation Overview of the O&G sector's digital transformation

- Challenges in achieving full value potential from digital transformations (given the Complexity, heterogeneity,
- and maturity of transformation initiatives) Our Approach: Integrated Value Office as custodian for all initiatives
- M Faidsal M Farid Kamilah M A Jamil Head Value Creation, PETRONAS Senior Manager, PETRONAS







PETRONAS

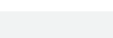
Leveraging Digital Twins for Private Networks in Oil & Gas

15:00

· Revolutionizing in-building cellular design in oils and gas with digital twins to eliminate repetitive surveys and deliver superior network performance. How to cut costs, improve worker safety in hazardous environments, and future-proof your infrastructure with this cohesive network design approach.

Nazim Choudhury Bwave Director Market development, ibwave





Companies rely on various equipment to produce goods and services, but degradation over time can lead to failures.

Maintaining equipment in good condition is crucial to ensure production performance and prevent additional costs, downtime, and environmental damage. Maintenance, aiming for availability, reliability, and safety, is essential. However, many maintenance models face challenges by considering only the health of components without information about system reliability.

Insertion of Artificial Neural Network Algorithms into Digital Twins for Process Monitoring

The increase in production data can be an advantage, and predicting failures through a neural network trained with operational data can be valuable support for Silvio Cesar Godinho Teixeira Company man in Buzios, Petrobras



BR

Advanced digital twin technology from the nuclear sector - Applicability in the oil&gas. The presentation explores HADRON lab's pioneering efforts at IFE, emphasizing AI, data, and robotics for safety in nuclear

• Ongoing and upcoming European projects and working groups will be showcased, reflecting IFE's cutting-edge research. · Advanced trends in digital twin and robotics innovation promoted by the DigiDECOM conference, hosted by IFE as an international center, will be highlighted.

Research Manager of the Applied Physical Sciences department, Institute for Energy Technology



István Szőke'



NETWORKING BREAK

17:00

17:30 **Available Session**

Available Session

END OF DAY 1

Day 2

Thursday, May 15, 2025

Sponsored Sessions
 Booked Sessions
 Available Sessions

08:15

Registration & Refreshment Networking



Generative AI: Experiences in business applications for Procurement & SupplyChain

- Gen Al Potential: Look beyond drafting emails and images. Gen Al can do much more for day to day tasks like Market intelligence, Contract Analytics and Autonomous Negotiations.
- Data confidentiality concerns : Are you comfortable sending your data & queries to cloud-based AI models ?
- Experiences from real experiments : I'll share one of the following usecases:
- Market intelligence: Comparison of outputs from 4-5 models (Cloud vs Laptop, Large model vs small model)
- Autonomous Negotiations : Negotiations between two BOTs.



Lovleen Chadha Founder & CTO, qapp.ai



09:30

Available Session

10:00

Available Session

Data to Digital Twin in Oil and Gas Industry

- Brief Overview of Organization
- Digital Execution in EPC
- Data is Oil



Vinayak Kharche

Head Of Information Systems and Automation, Adani Petrochemicals



NETWORKING BREAK 11:00 (30min)

11:30

Making a Business Case for Developing an E-Governance Solution for Process Safety Management (PSM) Compliance

• This presentation will describe the key issues faced by both the government regulatory bodies and process plant facilities, with the current non-digital (manual) method of PSM implementation, audit, and compliance. Recent modernisation initiatives of safety regulations undertaken by federal regulatory bodies such as OSHA and EPA in the United States are explained in the context of entation will also report the outcome of a study on detailed comparison between OSHA's 1992 regulatory impact analysis study and 2023 information collection requirement burden hour and cost estimate and will report the estimated the total economic burden of PSM compliance on the existing and future PSM covered facilities in the United States. The presentation will also unveil the idea of an e-governance solution that will potentially egulatory bodies and process plants in achieving a successful PSM implementation and comprehensive regulatory compliance in the United States of America



Dheeraj Kumar Narang Technical lead, Digital Manufacturing Services, **University of Science & Technology, PA**



12:00

Available Session

12:30

Available Session

13:00

Inspection and IMR Transformation using Generative AI

- Using AI to create an optimized Life of Field plan
- Enaimco Operational Twin Use cases driving IMR and Life of Fi
- Enaimco Vision for the Future



John Cadigan Director of Projects, Enaimco



NETWORKING BREAK

13:30 (1 hour)

14:30

Available Session

15:00

Revolutionizing Industry: The Autonomous Process Plant and Digital Twin Integration

- Automates plant operations with Digital Twin technology linking process and control models
- Optimizes plant areas using basic regulatory (PID), advanced regulatory (Cascade, Ratio, Feedforward), or Advanced Process Cont • Enhances data collection with smart sensors, ensuring proper maintenance of plant assets
- Integrates equipment and process data to navigate the best production path, revolutionizing process design



Brad Carlberg

Consulting Control Systems Engineering, BSC Engineering



15:30

Using AI / ML and Data Analytics to Optimize the STO (Shutdown, Turnaround, Outage) Work Process and Performance

- STO events have large business impact on an asset due to the cost of the event, the lost profit opportunity while the asset is uring the event. • Many of industry's leaders have adopted a standard STO work process that contains key elements to deliver high degrees of STO readiness.
- Experience shows that the critical success factors for achieving desirable STO outcomes involves both the quality of the work process
- and the quality of its implementation. • Al/ML techniques help us better understand large and highly complex data to help organizations make better decisions and optimize)
- their work process to derive greater value and achieve betterSTO performance (quality of the work process • This presentation will provide real life examples of how we have used AI/ML to improve STO process and outcomes for oil and gas companies.



Brett Schroeder



16:00

Digital twins in manufacturing operational excellence • Live digital twins in the manufacturing world

- Examples from existing projects and where is the money
- Michal Ukropec



16:30 (30 mins)

NETWORKING BREAK

CEO, Twinzo

17:00 **Available Session**

17:30

Available Session

Want to become a speaker?

Get in touch with us for more information on Speaking opportunities!



Production Team

Misbah Shaikh misbah.shaikh@ptnevents.com

Noah Scott noah.scott@ptnevents.com

Othman Syed othman.syed@ptnevents.com



Speaking Session

30 minutes session includes 10 min Q&A's

Live sessions in-front of delegates

Certificate of Appreciation

20 min for talk + 10 min for Q&A's

USD \$1299



Panel Discussion

1 hour session for 5 speakers

Live panel discussion in-front of delegates

Certificate of Appreciation

Discussion between panelists only

USD \$1699

Please note that Speaker package is available only after the topic approval by the Production team.



DELEGATE REGISTRATION

Want to book delegate ticket?

Below are the various options for delegate participation.



Super Early Bird

Window closing on Nov 15, 2024

USD \$799



Early Bird

Window closing on Jan 25, 2025

USD \$899



Regular Pass

Window closing on April 18, 2025

USD \$999

Ticket includes 🗼





- Watch any talk live during the conference days
- Certificate of participation
- Q&A discussions
- Full access to all conference stages and the exhibitions
- Online access to selected post-conference materials
- Networking opportunities on the Exhibition Floor
- Access to all networking activities
- End of Day 1 networking drinks reception

GROUP DISCOUNTS

10%

20%

Want to become a sponsor or exhibitor?

Get in touch with us for more information on Sponsorship opportunities!



Sponsorship & Media Team

Chris Lee chris.lee@ptnevents.com

Sarah Jones sarah.jones@ptnevents.com

Benefits include 🗼

- . . .
- Acquire valuable sales leads and customer feedback
- Deliver presentation in front hundreds of decision makers
- Network with leaders, grow your business at this event
- Share your company's expertise with a targeted group of experts
- Showcase advanced technologies, valuable services & unique expertise
- Personally interact with potential and current customers
- Fastest & most cost-effective platform to meet buyers
- Identifying new potential customers, suppliers and partners

Comparison of packages with speaking options

with speaking options	TITLE PACKAGE	PLATINUM PACKAGE	GOLD PACKAGE	EXHIBITOR PACKAGE	SESSION PACKAGE
BRANDING & PROMOTIONS	USD \$22999	USD \$9599 USD \$12599	USD \$7099 USD \$10599	USD \$3799 USD \$5099	USD \$3799
Logo placement and Sponsorship/Exhibitor title on the Event website	✓	✓	✓	✓	✓
Scanned business card copies of all the participants	✓	✓	✓	✓	-
Your Logo on Delegate Packs	✓	✓	✓	-	-
Email Blast - Sponsorship Announcement (Email to 100k+ active subscribers)	✓	-	-	-	-
One Advertisement section (placement) on the conference brochure - Full Page	✓	✓	-	-	-
One Advertisement section (placement) on the conference website - Home page	✓	-	-	-	-
Banner at the registration desk (printed $\&$ installed by the organizer)	✓	✓	-	-	-
CONFERENCE ACCESS				1 1	
Full access to all conference activities	✓	✓	✓	✓	✓
Hosted Luncheon and Drinks Reception	✓	✓	✓	✓	✓
Premium Delegate Passes and Client Passes	8	5	4	3	1
30 Minutes Premium Speaking Slot (Includes 10mins of Q&A's)	✓	✓	✓	-	✓
Speaker Pass and/or Co-Speaker Pass(es)	1 + 2 Pass	1 + 1 Pass	1 Pass	_	1 + 1 Pass

Banner on conference floor (3x2m)	✓	-	-	-	-
POST CONFERENCE MATERIAL					
Video interview session with the committee members	✓	✓	✓	✓	✓
Speaking Appreciation Certificate	✓	✓	✓	-	✓
Download Copy of all participants list, scanned business cards	✓	✓	✓	-	-



VIP Pre-Set Meetings with Clients

Lanyard Sponsorship

Exhibit Space (Includes draped table approx. 6ft, 4 chairs) Literature Distrubution in Delegate packs (materials supplied by you)

Video interview with the company's representative

10ft x 20ft

10ft x 10ft

08ft x 08ft

Overview on attendee demographics

Read more information about conference attendees, job titles, job functions, and more.



COMPANY SIZE

- √ 1-100 Employees 26%
- √ 100-1,000 Employees 22%
- √ 1,000-10,000 Employees 22%
- √ 10,000+ Employees 30%

350+

24+

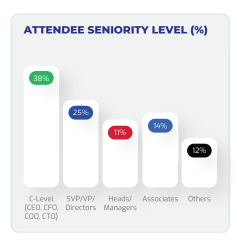
18+

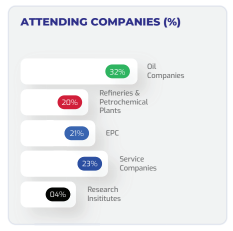
250+

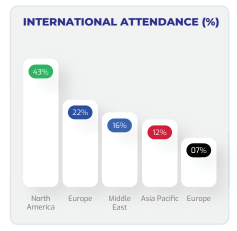
35+

45+









Thanks very much for this opportunity. I was impressed by the quality of your event. It was as well run and organized as I've ever attended. Great experience!



Arthi Vasudevan Senior Product Manager at Baker Hughes

What can you expect?

Insightful keynotes, user case studies, technical demos, a startup competition, brainstorming sessions, open dialogue, the feel of community, and non-stop networking!

ATTENDEE JOB FUNCTIONS

- ✓ Exploration & Production
- ✓ Refineries
- ✓ Oilfield Services Companies
- ✓ Drilling Companies
- ✓ Pipeline Operators
- ✓ Governmental Bodies
- ✓ Project Excellence
- ✓ IT Services and IT Consulting
- ✓ Business Development
- ✓ Equipment Manufacturers
- ✓ Software Development
- ✓ Wireless Services
- ✓ Engineering, procurement, and construction (EPC)
- ✓ Technology, Information and Internet
- ✓ Data Infrastructure and Analytics
- ✓ Data Security Software Products
- ✓ Automation Machinery Manufacturing
- ✓ Digital Innovation
- ✓ Business & Digital Transformation
- ✓ AI & ML

AMONG REGULAR PARTICIPANTS





Deloitte.













































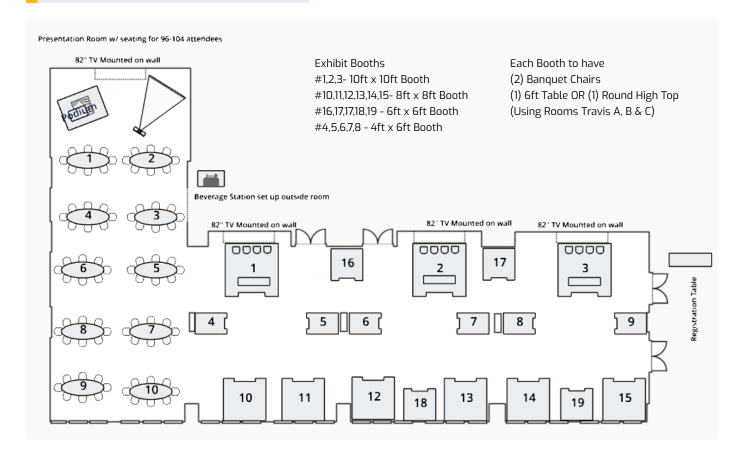








EXHIBITION FLOOR PLAN



ABOUT ORGANIZER

PTN Events, a premier organizer of cutting-edge B2B conferences that seamlessly blend business and knowledge. At the forefront of the industry, we curate exclusive gatherings that transcend borders, bringing together a dynamic mix of corporates, governments, associations, industry leaders, and high-net-worth individuals.

Our conferences serve as global forums where industry visionaries converge to explore and navigate the transformative landscape of cutting-edge technologies. As catalysts for innovation, we facilitate robust discussions and collaborations that transcend geographical boundaries.

At PTN Events, we pride ourselves on creating an immersive environment where knowledge flows freely, and connections flourish. Whether you're a corporation seeking strategic partnerships, a government entity exploring policy implications, or a thought leader on the brink of the next big idea, our conferences provide the platform to engage with the pulse of industry evolution.

UPCOMING EVENTS



Digital TransformationConference and Exhibition 2025

DATA: Oil & Gas

Data Driven Oil & Gas Conference and Exhibition 2025

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