

Join us for Singapore's leading summit on additive manufacturing

The two-day summit will dive into how additive manufacturing and digital technologies are transforming industries, enabling scalable production, and driving circular manufacturing.

PROGRAMME

16 Oct | Track 3

Digital Workflows for Smart Manufacturing

As the production environment evolves into smart and more connected systems, additive manufacturing is playing a pivotal role in enabling end-to-end digital workflows, from Al-driven design and generative engineering to digital twins and real-time process monitoring.

This session will explore how additive manufacturing is seamlessly integrating into the broader wave of industry digital transformation, highlighting how additive manufacturing systems, powered by data and machine learning, are unlocking new levels of customisation, scalability, and operational intelligence, laying the foundation for an intelligent manufacturing future.



Enabling Secure, Decentralized

Manufacturing Through Digital Workflow

Orchestration

Mr Lior Polak
Chief Executive Officer & Co-founder, Assembrix

From Data to Decisions: Orchestrating Agile

Manufacturing with Authentise Workflows

Mr Andre Wegner Chief Executive Officer, Authentise





Modernising Marine Supply Chains: The Shift from Physical Inventory to On-Demand



Digital Manufacturing

Mr Daniel Tan Chief Technology Officer, Pelagus 3D

On-Demand, On-Time: Redefining Custom Part Production with a Fully Digital, Scalable, and Supplier-Agnostic Manufacturing Ecosystem



Mr Hardik Dobariya Chief Product Officer, Factorem

Panel Discussion

From Design to Delivery: Building a Seamless Digital Thread



Chief Executive Office Co-founder



Chief Technology Offic



Hardik Dobariya



Chief Executive Officer
Authentise



Principal Scientist
A*STAR
Institute of High
erformance Computing &
Singapore Institute of

View the latest programme agenda and speakers here

Quote <EARLY20> for 20% discount, register here



Click to watch the Global AM Summit 2024 highlights.

View

"GAMS has been fantastic to be able to participate in. It is a true industry ecosystem. I have learned so much from a range of partners who exist all throughout the value chain. And more importantly, those who can help connect me into future opportunities."

Karina Cady, Chief Executive Officer, Nandina REM

"The biggest benefit we get from participating in GAMS is the face-toface interactions with leading companies in additive manufacturing. To be able to ask them questions and understand their experiences and learn what challenges people are facing."

Michael Robinson, Chief Technology Officer, Hyperganic

NAMIC Global AM Summit, Oct 2024

