

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 economy manufacturing.

PROGRAMME

16 Oct | Track 2

Agile & Distributed Manufacturing with AM

In an era marked by geopolitical volatility, supply chain disruptions, and shifting consumer demands, agility has become a strategic imperative for manufacturers. The session will explore how additive manufacturing empowers decentralised production models to enhance responsiveness and resilience and enables organisations to adopt "glocalized" manufacturing strategies—producing on-demand closer to the point of need while adhering to qualify standards.

This session will feature real-world case studies and expert insights on how distributed manufacturing with additive manufacturing is reshaping supply chain strategies and future-proofing operations.



Reshaping the Future of Aerospace Production with Additive Manufacturing

Nicholas Mulé Director of Additive Manufacturing, Boeing

Navigating through Evolving Demands of a Highly Regulated Industry

Shrinivas Shetty
Chief Executive Officer, OIC International





From Centralised to Distributed: How Seurat is Transforming Agile Manufacturing with Additive Technologies

Michael Kenworthy
Chief Product Officer, Seurat Technologies

Additive Manfuacturing: Redefining Readiness and Supply Chain Resilence at ST Engineering



Benjamin Moey Vice President of New Ventures, ST Engineering

Panel Discussion

Transforming Supply Chains with Additive Manufacturing:
Building Resilient, Scalable, and Glocalized Production Ecosystems



Nicholas Mulé







Dr Terry Wohler Distinguished Fellow Advanced Manufactu Wohlers Associate

Chief Executive Officer OIC International

Director of Additiv Manufacturing

Vice Preside New Vents ST Enginee

View the latest programme agenda and speakers here

