

[Subscribe](#)[Past Issues](#)[Translate ▼](#)[View this email in your browser](#)

**AN OVERVIEW OF THE END-TO-END
ADDITIVE MANUFACTURING SOLUTIONS**
22 APR 2022, 2PM - 3.10PM SGT, ZOOM EVENT

				
SPEAKER MR VINCENT TSIN SALES MANAGER SPARE PARTS 3D	SPEAKER MR SIMON SI MANAGING DIRECTOR ELH TECH	SPEAKER DR AARON ONG RESEARCH SCIENTIST INNOVATION CENTRE FOR AM SINGAPORE POLYTECHNIC	SPEAKER MR MARC LEE HEAD OF IP & COMMERCIALISATION NAMIC	MODERATOR MR STANLEY POH HEAD OF TECH & ENTERPRISE DEVELOPMENT NAMIC

CO-ORGANISED BY   SUPPORTED BY    

AN OVERVIEW OF THE END-TO-END ADDITIVE MANUFACTURING SOLUTIONS

This webinar, co-organised by **Singapore Manufacturing Federation (SMF)** and **NAMIC**, will feature an end-to-end software solutions provider **Spare Parts 3D**. They will share how manufacturers can digitalise their parts inventory and how to identify parts for Additive Manufacturing (AM).

Leading AM service bureau **ELH Tech** will also discuss successful case studies to highlight the feasibility of technology adoption. Companies will be able to find out the types of support offered to lower barriers to adoption, including NAMIC funding and training programs from **Singapore Polytechnic**.

Due to capacity limitations, an on-site facility tour of Qualitek Precision Tooling and ELH Tech is available for SMF members only.

[REGISTER HERE](#)

Subscribe

Past Issues

Translate ▾

IIM NAMIC
Metallurgy Materials Engineering
NATIONAL ADDITIVE MANUFACTURING INNOVATION CLUSTER

THE ROLE OF ADDITIVE MANUFACTURING IN TRANSFORMING THE AERONAUTICAL & SPACE INDUSTRIES

Date: 28 April 2022
Time: 9am-11am IST/
11.30am-1.30pm SGT

Location: Virtual Webinar

MODERATOR
Mr. Marc Lee
Head of IP & Commercialisation
NAMIC

SPEAKER
Mr. Ali Baghchehsara
President
Plasmos

SPEAKER
Dr. Dheepa Srinivasan
Chief Engineer
Pratt & Whitney

SPEAKER
Dr. Govind Bajargan
Senior Research Scientist
Vikram Sarabhai Space Centre

SPEAKER
Mr. Gene Miller
Technical Sales Engineer
Velo3D

THE ROLE OF ADDITIVE MANUFACTURING IN TRANSFORMING THE AERONAUTICAL & SPACE INDUSTRIES

In recent years, we have witnessed disruption in the space industry brought about new technologies including **non-traditional hybrid propulsion engines and 3D printed rockets**. Meanwhile, the aviation industry has seen an **increasing number of qualifications** for 3D printed materials and components.

With growth in these industries, this webinar will see 3D printing experts coming together to dive into the **transformative role of additive manufacturing in Aerospace** including benefits, successful use cases with increasing adoption in critical aerospace components, and addressing challenges faced in adopting the technology.

[REGISTER HERE](#)

www.namic.sg

Want to learn about the latest AM insights? Follow us:



Subscribe

Past Issues

Translate ▼

Copyright © 2022 NAMIC Singapore, All rights reserved.

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

