

**Cairnhill Metrology Sdn Bhd** <sup>(178240W)</sup> 18 Jalan Serendah 26/41, Sekitar 26, Seksyen 26 40400 Shah Alam, Selangor Darul Ehsan, Malaysia (SST ID No.: B16 1808 31025745) Tel: +60 3 51911200 | Fax: +60 3 51036873 www.cairnhill.com



## **Digital Transformation in Driving Smart Manufacturing**

Level up your optical 3D scanning for a quality inspection!

In Aerospace, Automotive, Consumer Electronics, and many other industries, precision is the key. These manufacturers are greatly benefiting from precise 3D scanning solutions with high-speed data acquisition, and the capability to scan complex surfaces whether in the lab or on the shop floor.

Portable 3D scanning is user-friendly for different stages of manufacturing, i.e., the design process, quality control, and even safety tests. In this event, we will conduct a demonstration on how to choose the correct and effective 3D Scanner which is most suitable for your application as well as demonstrate the newest flawless fast scanning solution

Date	Wednesday, 26 February 2025		
Time	09:30 AM to 12:30 PM (Registration begins at 09:00 AM)		
Venue	18 Jalan Serendah 26/41, Sekitar 26 Seksyen 26, 40400 Shah Alam Selangor Darul Ehsan, Malaysia <u>Location Map</u>		
Our speakers			
	Chung She Man	Anson Low Director	Marcus Lai
	Sales & Application Engineer Hexagon Manufacturing Intelligence	Director Domino Design & Prototyping Sdn Bhd	Senior Application Engineer Hexagon Manufacturing Intelligence
Topics	I. Portable Automated Scanning Solution		
	II. 3D Scanning Inspection & Design for Jigs Fixture Application		
	<ul><li>III. Driving Smart Manufacturing with Data Management through Q-DAS</li><li>IV. SPC Data Management</li></ul>		
Why Should You Attend			
• The benefits of completely automating quality control with a single user interface that handles the			
complete inspection process from 3D scanning to dimensional analysis, and reporting.			
• Learn how to achieve flawless scan resolution and coverage without multiple setups and constant			
adjustments			
Live product demonstration of Hexagon SmartScan VR800, Hexagon Absolute Arm , Laser Tracker AT960 with PolyWorks 2024 Software			
<u>To Reserve:</u> RSVP <u>here</u> by 21 February 2025 or send us an email at <u>sales@cairnhill.com</u> . First come, first served.			
Lunch and refreshments are provided			