

Gear Up for Precision

We are delighted to invite you and be part of our event with this innovative series of industrial metrology solutions seminar. From Accretech's Precision Measuring Instrument to Hexagon's Absolute Portable Arm, and lastly, Waygate Technologies' X-ray Computed Tomography (XCT). And don't miss the chance to see our live product demonstration.

Date	Thursday, 2 November 2023		
Time	0900 – 1400 Hours. (Registration begins at 0900 hours)		
Venue	18 Jalan Serendah 26/41, Sekitar 26, Seksyen 26 40400 Shah Alam, Selangor Darul Ehsan, Malaysia Location Map		
Our speakers	 Michael Lee Sales Engineer Accretech	 Ashraf Farouk Regional Product Manager Portable Hexagon Manufacturing Intelligence	 Christy Jopseph Sales & Busines Development Volume Graphics
Topics	I. Surface Roughness and Geometry (Accretech Range) II. Industrial 3D Portable Solutions (Hexagon Range) III. X-ray Computed Tomography (Waygate Technology Range)		
Why Should You Attend?			
<ul style="list-style-type: none"> • Understand how precision measuring instruments give the best quality inspection and detection to your manufacturing processing routine • Explore and identify a wide range of industrial metrology solutions applicable to your manufacturing quality inspection needs • Understand Industrial XCT technology for exploring a new opportunity 			
Free Registration for first 2 pax. <u>To Reserve:</u> RSVP here or send us an email at sales@cairnhill.com .			
Lunch and refreshments provided			
You may also approach our speakers for a one-to-one private discussion			

Cairnhill Metrology partner with principals who are global leaders in their fields, whose strengths in technology and innovation, we complement with up-to-date uniform high standards of service delivery.

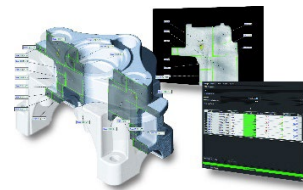
Accretech (Tokyo Seimitsu Ltd) is a leading manufacturer of precision 3D Coordinate Measuring Machines, Surface Texture and Contour Measuring Instruments, Cylindrical Form and Roundness Measuring Instruments and other very high precision solutions.



Hexagon's Manufacturing Intelligence Division helps industrial manufacturers develop disruptive technologies and life-changing products, through being able to work at the speed you need while maintaining complete confidence in the reliability of your process and the quality of your products.



Volume Graphics software has more than 25 years of experience in the development of software for non-destructive testing based on industrial computed tomography (CT). Today, a broad range of global customers, e.g., from the automotive, aerospace, and electronics industries, use Volume Graphics software for quality assurance in product development and production.



Join us in this back-to-back industrial metrology solutions seminar for your manufacturing process routine. For more information, you may email us at sales@cairnhill.com or call our KL Office at +60 3 51911200.

RSVP Here