

**PT Cairnhill Serviech Inti** <sup>(No. 34)</sup> Delta Commercial Park, Jl. Kenari Jaya Blok B5-B6, Jayamukti, Cikarang Pusat Kab. Bekasi, Jawa Barat 17815, Indonesia Tel: +62 21 89909127 | Fax: +62 21 8973263 www.cairnhill.com



## Market-Leading 3D Laser Scanner for Portable Arm Measurement

Hexagon Absolute Scanner AS1

Date	Thursday, 23 September 2021
Time	2:00PM to 3:15PM (GMT+7 – Jakarta Time)
Venue	Via Microsoft Teams
Invited Speaker	Krista Wisnu, Portable Metrology Key Account Hexagon (Manufacturing Intelligence Division)
Topics	<ul> <li>Introduction of the New Hexagon Absolute Scanner AS1</li> <li>How the AS1 works with the Absolute Tracker and also the Absolute Arm</li> <li>Q&amp;A and discussion</li> </ul>
Attendees	Dies and Stamping Parts, Automotive Components, Plastic Molding and Manufacturing, Shipyard /Shipbuilding, etc.
Program includes	Digital handouts (To be emailed post event.)

\* Registration will end by 20 September 2021. Please fill in your details <u>here</u>.





## Market-Leading 3D Laser Scanner for Portable Arm Measurement

Introduction to the Hexagon Absolute Scanner AS1

The Absolute Scanner AS1 is the flagship 3D scanning sensor for Absolute Arm 7-Axis systems. Using cutting-edge blue-laser technology and advanced programming, it combines 'always-on' maximum performance with simple usability to deliver high-productivity non-contact 3D measurement. Thanks to a ground-breaking modular cross-platform technology concept, the same scanner unit can be used for both portable measuring arm and laser tracker measurement, without even the need for realignment when switching.

PT Cairnhill Serviech Inti invites you to our webinar where we have invited Krista Wisnu (Portable Metrology Key Account) from Hexagon's Manufacturing Intelligence Division to introduce the latest Absolute Scanner AS1 and share features of the AS1 and how this scanner works with both the laser tracker and portable measuring arm systems during the presentation.

Our demo systems are also available if you wish to see them in person at our Metrology Applications Centre. For existing portable arm users, bring your system to our certified calibration lab where we can perform full calibrations, verfication and preventive maintenance on your systems.

