

PT Cairnhill Serviech Inti (No. 34)
Delta Commercial Park, Jl. Kenari Jaya
Plok PS R6. Jayamukti Cikarang Pusat

Blok B5-B6, Jayamukti, Cikarang Pusat Kab. Bekasi, Jawa Barat 17815, Indonesia Tel: +62 21 89909127 | Fax: +62 21 8973263



www.cairnhill.com

Combine High End AS1 Laser Scanner with AP21 for Absolute Arm & Laser Tracker

Join us on our upcoming seminar on the world's first ever cross-platform 3D laser scanner, Hexagon Absolute Scanner AS1. Gain knowledge on how the new AS1 makes high-quality measurement data easier and faster than ever before. See the product in-action!

Date	Wednesday, 22 November 2023
Time	09:30 to 14:30 (Jakarta Time)
Venue	Delta Commercial Park, Jl. Kenari Jaya
	Blok B5-B6, Jayamukti, Cikarang Pusat
	Kab. Bekasi, Jawa Barat 17815
	Indonesia
	<u>Location Map</u>
Our speakers	
	Krista Wisnu
	Sales and Applications Engineer
	Hexagon
Topics	 Combine High End AS1 Laser Scanner with AP21 for Absolute Arm & Laser Tracker

Why Attend?

- Get the latest updates, features, and benefits of the Absolute Scanner AS1
- Gain deeper understanding how AS1 is the market's new leader for large-volume inspection tasks when paired with high-end laser tracker
 - Know more about the major role of Absolute Positioner AP21 in your inspection optimization

Free Registration (max of 2 persons per company). Limited Slots only.

<u>To Reserve:</u> Please send us an email at <u>krismaria@cairnhill.com</u>.

Or **RSVP here** by 20 November 2023 Allocation on a first-come, first-serve basis.

Lunch, Souvenirs, and Door Prizes are provided

Request a live demo measurement with your own part in different day





Absolute Versatility: Absolute Tracker meets Absolute Arm

The Absolute Scanner AS1 is capable of working with a portable measuring arm as well as a laser tracker system.

Absolute Tracker use

The scanner is simply mounted on the Absolute Positioner AP21, which allows it to be tracked by an AT960 laser tracker throughout a measurement volume up to 30 metres in diameter, whether being used as a handheld scanner or integrated within an automated inspection system.

Absolute Arm use

The scanner is simply mounted directly onto a current generation 7-axis model Absolute Arm, available with measurement volume diameters between 2.0* and 4.5 metres.

*AS1-XL only compatible with arms of diameter 2.5 metres and above





Applications:

I. Automotive

On the automotive shop floor, the same AS1 scanner module can be moved as needed between an Absolute Arm used for interior quality control and an AP21 and Absolute Tracker in the pilot plant performing flush and gap inspection.

II. Aerospace

In an aerospace context, the same AS1 module can be switched back and forth as required between scanning ribs inside the wing structure with an Absolute Arm and the outside surface of the wing with an AP21 and Absolute Tracker.

Limited slots only. Maximum of 2 representatives per company. Register now.

For more information, you may send us an email at <u>krismaria@cairnhill.com</u> or call us at +62 21 89909127.

RSVP Here