

# Next Generation of Laser Scanners and Smart AI Solution for 3D Reality Capture

**Seminar on 11 July 2025**



**DotLas Plus**  
GNSS RTK Hybrid Supreme  
New GNSS with SLAM to support Realtime indoor and outdoor positioning and surveying

**Acutelas Series Terrestrial Laser Scanner**  
New generation of TLS series, for smart AI application and automatic Monitoring system

**One-stop RoboCheck Automated Tunnel Inspection System**  
Railway Track Geometry Measuring Trolley System

New scanning software support multi-applications such as Tunnel, Construction Management, MIC

New Point Cloud platform for easy access anytime in anywhere

Latest AI application for Point Cloud usage and monitoring

Organized By:

**lidarist** X **YSF Corporation Ltd.** X **SOUTH**  
Target your success

Date: 11/7/2025 (Friday)

Time: 10:00am – 12:30pm, 40 seats only

1:30pm – 5:00pm, 40 seats only

Place: 7/F Incubation & Acceleration Centre, Building 19W, Hong Kong Science Park, Shatin, NT

Time		Topic	Speaker
Session 1	10:00 AM	New GNSS with SLAM to support Realtime indoor and outdoor positioning and surveying	<b>SOUTH</b> Target your success
	10:45 AM	New generation of TLS series, for smart AI application and automatic Monitoring system	<b>SOUTH</b> Target your success
	11:30 AM	Latest AI application for Point Cloud usage and Monitoring (Part 1)	<b>lidarist</b>
12:30 PM - 1:30 PM		Lunch Time	
Session 2	1:30 PM	New Point Cloud platform for easy access anytime in anywhere	<b>SOUTH</b> Target your success
	2:15 PM	New scanning software support multi-applications such as Tunnel, Construction Management, MIC	<b>SOUTH</b> Target your success
	3:00 PM	New Tunnel inspection Robot with AI detection system	<b>SOUTH</b> Target your success
	4:15 PM	Latest AI application for Point Cloud usage and Monitoring (Part 2)	<b>lidarist</b>

Registration:

- Please fill the Seminar Registration form ([Online Form](#)) here or scan QR Code. We will confirm your registration by email.
- For inquiry, you can call 9293 3993 or send email to [project@ysf.com.hk](mailto:project@ysf.com.hk). You can also find more information in [www.ysf.com.hk](http://www.ysf.com.hk) & [www.lidarist.com](http://www.lidarist.com)

