



TERRESTRIAL LASER SCANNING

Manage Large and Complex Projects with More Confidence

1. WHAT

It records architectural facades, asbuilts facilities, archeology, construction, engineering, geodesy, heritage preservation, and true-to-detail scan results.

2. ADVANTAGE

Fits customers the possibility to choose between short, mid and long range laser scanners with fast, latest technology and high accuracy.

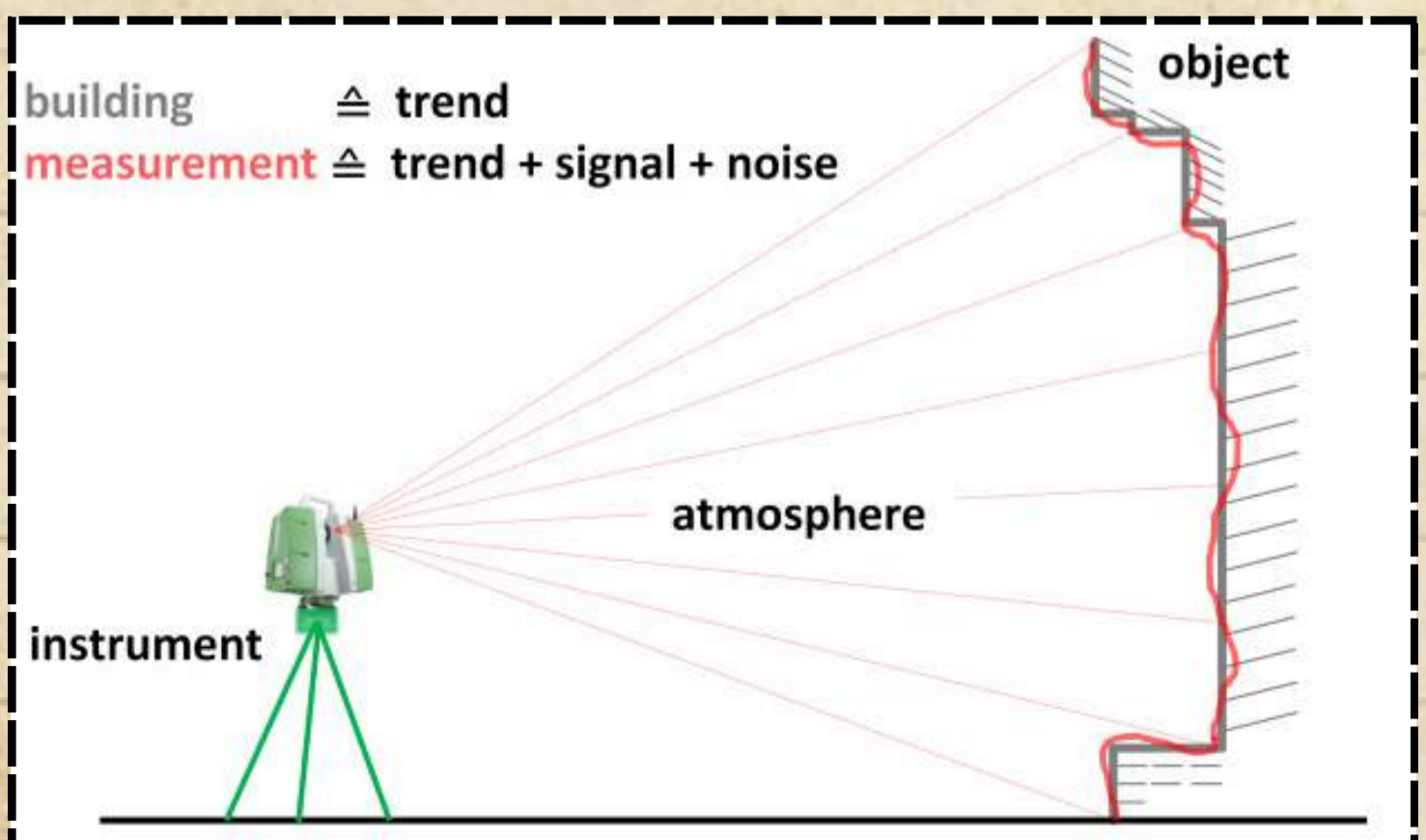


3. HOW

A 3D laser scanning survey works by collecting data points from a building or structure remotely and at a speed and level of detail that conventional survey techniques cannot match. It is a non-invasive technology that captures a set of data points (the point cloud) and maps them on a grid coordinate of x, y and z.

4. WOW!

One of the main benefits is the speed at which it can perform highly accurate scans. Plus, with value-added datasets, the surveyor is able to check the data being collected in real-time and correct any issues before they return to the office.



Find more at www.instun.gov.my

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