



AUTOMATE AND VISUALISE INSPECTION WORKFLOW

IMPROVE CYCLE TIME, USABILITY, AND TRACEABILITY OF INLINE MEASUREMENT PROCESSES.



View measurement data on live screen



Multiple GapGun® users work from one check plan



Immediate digitalised data upload



Automated check plan selection



INLINE.

AUTOMATE AND

VISUALISE

INSPECTION WORKFLOW



Inline is a Windows-based application designed to automate the inspection workflow. Inline provides live visualisations across multiple displays with clear instructions and overlays displaying measurement progress with pass/fail. Inline provides a faster and simpler way to use multiple GapGuns in a production environment.

This is achieved through automatic selection of check plans and automatic export of results. Results can be exported in bespoke formats, for compatibility with market leading quality management systems. Inline speeds up the measurement process by simplifying the operator workflow, this includes capturing serial and part numbers through either barcode scanning or factory system integration.

01

Automation

Eliminate manual loading of check plan and saving of results.

02

Operator Experience

Reduce training requirement and improve user experience.

03

Cycle time

Reduce cycle time with key process automation.

04

Traceability

Automatically export results directly to quality management systems.

TECHNICAL SPECIFICATION

Compatible Data Collectors	GapGun, Vectro ranges
Compatible Software	V7, V8
Compatible Sensors	T series, VChange
Number of Data Collectors that work simultaneously	4
Operating Systems	Windows 10
Results export format	XML, CSV, HTML, TXT, XLS, Custom format available
Compatible QMS	PI Web, QDAS, Flugs, Lighthouse, Visualfactory, SQL, Other systems can be added on request

CALL: +44 (0)3333 443 000

EMAIL: info@third.com

VISIT: www.third.com

 **@thegapgun**

 **ThirdDim**

 **third-dimension**

THIRD DIMENSION
ADVANCING MANUFACTURING