



LYNX[®]
VISION QUALITY INSPECTION SYSTEM

NON-COMPLIANCE CONTROL



AUTOMATIC SYSTEM

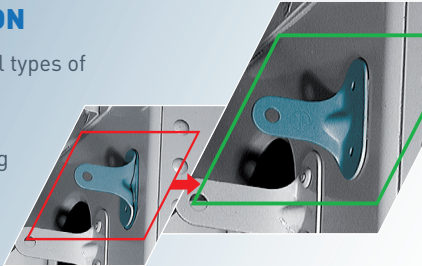
Lynx is an **automated vision** system that removes the human error from visual inspection.

It significantly **reduces manual inspection times** checking thousands of features an hour and offers complete traceability with robust reporting.

INSPECTION

LYNX detects all types of **non-compliance**:

- Missings parts
- Improper mounting
- Damaged part
- Colorimetry, Texture analysis...



ADVANCED TECHNOLOGY

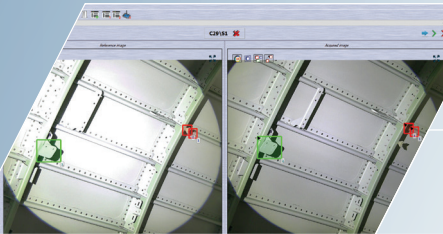
LYNX uses advanced processes that include:

- **High performance** optical filters
- Features of **augmented reality**
- **Innovating Hardware**



PERFORMANCE AND SPEED

- Control **Automation**
- Up to **1,500 parts** controlled in less than **1 hour**
- **Real time** results
- Integrated light for **environment control**

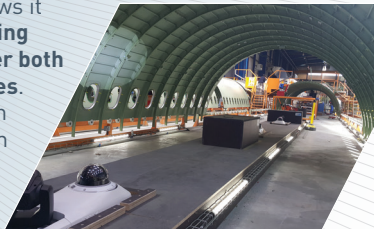


FLEXIBILITY AND INTEGRATION

The control cell may consist of one or more robotic cameras working in parallel.

This specificity allows it to **adapt to the working environment** and **cover both small and large volumes**.

LYNX can be integrated in your automated production processes.



CONTACTS

sales@g2metric.fr

+33(0)5 34 27 62 90



web