

# ATS inspect<sup>®</sup> Visual Quality

## Mobile Applications Brochure



# Portable Solutions for Repairs and Option Checks

ATS Inspect has established an enviable reputation in the field of attribute data collection. Innovation and foresight keep it at the leading edge and the mobile applications are no exception.

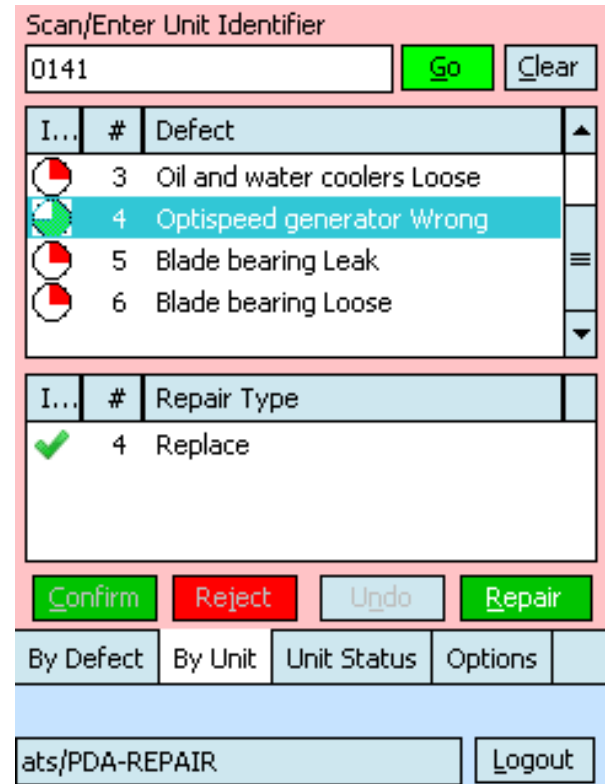
## Mobile Repair

No manufacturing process is perfect and when repairs are required it's important that they are carried out completely and efficiently – nothing missed, nothing forgotten. ATS Inspect  
 ► **Mobile Repair** allows you to do this.



Scanning barcodes to identify defects

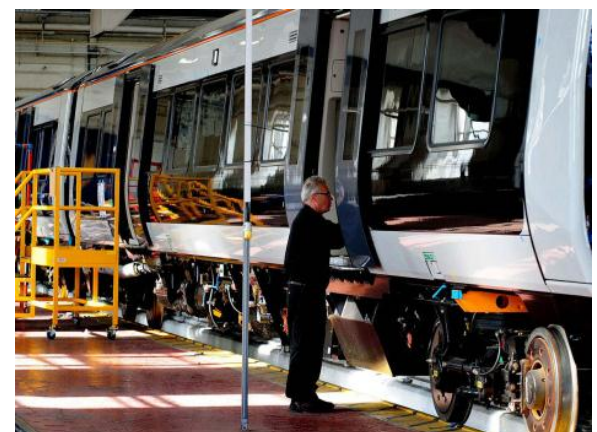
If a repair area does not have an ATS Inspect  
 ► **Data Collect** repair terminal, repair tickets can be printed from the original inspection station to travel with the part. The online repair person can then scan the barcode relating to each defect on the repair ticket as it is repaired.



Intuitive screens guide you through the process

Once repairs have been carried out they can be evaluated to confirm whether they meet the required standards. This confirmation or buy-off can be recorded by roving personnel using the same handheld devices.

This information is instantly stored in the system meaning that no open defects get through and the customer will only ever see the product the way you intended it.

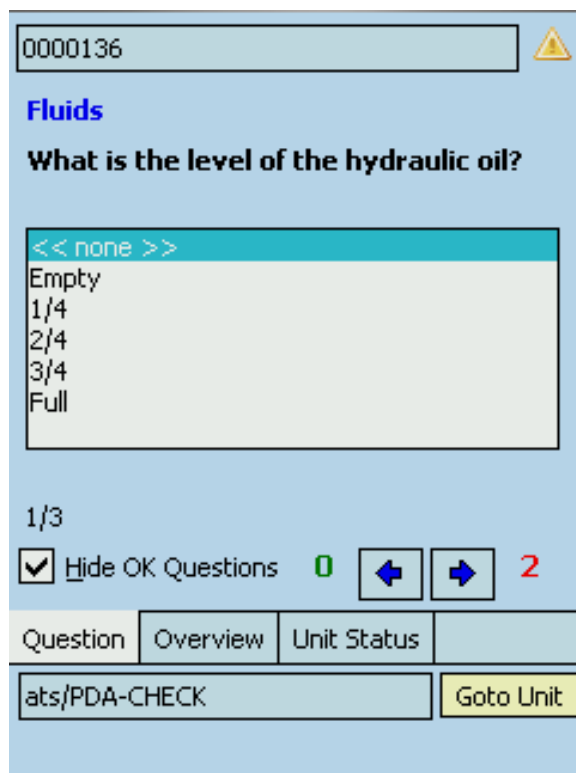


Being mobile helps when there's a lot to check

## Mobile Checklist

A significant amount of paperwork is dedicated to collecting information about mandatory checks (who did it, when and where) as well as confirmation of build options (color, destination or customer).

The ► **Mobile Checklist** application not only records this data, but also allows dynamic verification that the options built into the product are the correct ones.



Questions are presented clearly, one by one

Designed for nimble data entry, it highlights non-conformances, allowing the containment of defective products that would otherwise cause warranty costs and customer dissatisfaction.

Using a handheld device an operator can carry out final checks on a product before it leaves the plant.



Scan a barcode to display the relevant questions

Once the serial number of the unit has been entered or scanned, a tailor-made checklist will be presented to the operator, allowing them to confirm that any customer-requested features have been correctly installed.

## The Mobile Solution

ATS Inspect Mobile applications can benefit the manufacturing procedures of any industry. Contact us now to see how it could save you time and money.



ATS is an **Independent Solution Provider**, with over 25 years' experience in the manufacturing systems arena and a wealth of experience undertaking Continuous Improvement initiatives and Manufacturing IT solution design, deployments and 24/7 support assignments.

[www.ats-global.com](http://www.ats-global.com)