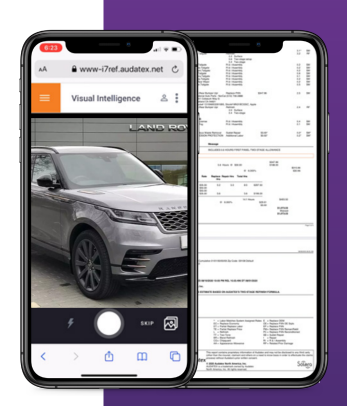
# Mobile Estimating

# Introducing artificial intelligence with Qapter Intelligent Mobile Estimating

Automatically generate appraisal pre-estimates using photos and Solera's state-of-the-art visual intelligence technology from a mobile device



## Key capabilities

- · Create claims directly from the application
- · Synchronize all the work in real time with Qapter Claims
- Perform Intelligent Mobile Estimating:
  - Detect damage in external parts of vehicles by processing images through AI and adding contours around the affected areas
  - Determines the size, type & location of damage
  - Get an overall estimation and confidence level based on the data provided

## Benefits

- Estimate calculation in 30 seconds remotely
- Real time image quality feedback to save time
- · Empowers unskilled personnel with AI

**300M+** global historical claims

> 1.5M+ imaged added every week

7.9M+

200+ manufacturers & brands

global insurers in active collaboration



Mobile Estimating



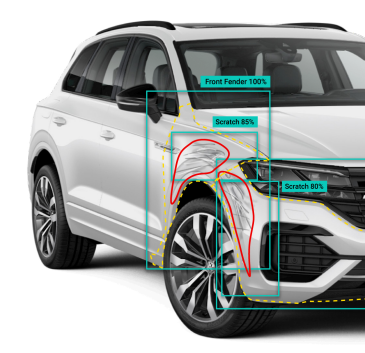
© Solera Holdings, LLC

#### 3 minutes to create an appraisal

- Faster vehicle identification through optical character recognition
- · Faster photo capturing & real time editing
- Instant pre-estimate generation on-site

#### Appraisal expenses reduced by

- · Generating pre-filled appraisals for a digital remote adjustment
- Physical appraisals focused on more severe cases
- · Enables any user for light damage inspections





Solera's Intelligent Mobile Estimating functionality empowers Qapter to be the next generation claim management solution for Insurers, Dealerships and Collision Repair shops, where un-skilled surveyors, mobile assessors, road assistance personnel, clerks and receptionists are empowered to do appraisals thanks to artificial intelligence (AI):

- Delivers Artificial Intelligence directly into the claim workflow, reducing manual efforts
- · Removes the need for an expert to deal with noncomplex cases
- · Available for all smartphones with iOS and Android

Solera's Visual Intelligence utilises data science with Repair Science<sup>™</sup> technology and knowledge spanning 50 years, incorporating a rich data lake of over 300 million claims worldwide.





