

QAPTER MOBILE ESTIMATING: POWERED BY ARTIFICIAL INTELLIGENCE RIGHT FROM YOUR MOBILE DEVICE

Accelerate the claims process using photos and state-of-the-art Visual Intelligence

Qapter Mobile Estimating is Solera's next generation claims mobility solution powered by artificial intelligence (AI). It is designed for loss adjusters, estimators and other professionals such as roadside assistant staff, clerks and receptionists who are engaged in the damage appraisal process.

Fully integrated with Qapter Claims, it allows appraisers to manage claims, take photos and use AI to produce a preliminary estimate in under 3 minutes. It also guides the untrained professional through an intuitive process from a single device without the need for a desktop or laptop computer.

Qapter leverages Solera's Visual Intelligence which combines machine learning and computer vision algorithms with Repair Science™ to automatically detect damage and produce a professional car repair estimate with unmatched speed and accuracy. Solera's expertise spans 50 years and incorporates a rich data set of over 300 million claims worldwide.

KEY CAPABILITIES

- Access and manage claims directly from your smartphone or tablet
- Identify the vehicle through VIN OCR or manual selection
- Take photos of the damaged vehicle using vehicle masks and guided steps
- Use AI to generate a body repair estimate for quick review and approval
- Add, classify and edit photos with our easy-to-use editing tool
- Direct dialing and GPS instructions to vehicle owners with the tap of a finger
- Synchronize all work in real time with Qapter Claims with full backup of data



Visual intelligence

Repair Science™

Automated Line-by-Line Estimate

KEY BENEFITS

Doubles Productivity

- Physical appraisals are focused on more severe cases
- Enables unskilled users to manage appraisals in light damage cases
- No need for separate digital cameras
- Helps reduce the need to travel

Estimates in Under 3 Minutes

- Generates pre-filled appraisals for faster, remote manual adjustments
- Faster vehicle identification through Optical Character Recognition (OCR) technologies
- Faster photo capturing, editing and classification with photo transfers in real time

Consistent Estimates

- Self-guided application ensures complete damage capture process
- AI-driven process ensures consistency based on similar historical damages
- Pre-filled appraisals reduce the need for manual adjustments