

The next generation damage estimating solution that uses artificial intelligence (AI) and repair science to create an automated line-by-line repair estimate in under 3 minutes

Qapter® Intelligent Estimating uses the sub-second image processing technology and deep-learning algorithms to detect damaged parts and recommend the correct repair operations with unmatched speed and accuracy.



For insurers:

Enable appraisers to create more accurate estimates for faster review and approval within minutes of a reported claim.



For bodyshops:

Leverage AI estimating to digitalise the intake process and know more about the job before the vehicle arrives at the shop.



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Here's how it works...

GUIDED IMAGE CAPTURE

INTAKE

PRE-ESTIMATE

FINAL ESTIMATE



The customer is invited to take photos following the first notice of loss



Alternatively, the damage appraiser takes photos and uploads them to the claim



Qapter creates a preliminary estimate within 3 minutes for review



The estimate is finalised and the repair is authorised



speed for customers

Faster intake

Empower the less-skilled appraiser

Lower key-to-key times



Visual <u>intellig</u>ence

- Al trained with a database of 100M+ images provides unmatched accuracy
- Damage contours shows damage location on photos
- A highly automated data ingestion process enables "continuous leaming"



Repair science

- Repair times built on thousands of hours of repair research
- Configurable to match best practices in any market
- No need to calibrate Al models, proving faster time-to-market



Automated estimate

- Offers greater consistency in repair vs. replace decisions
- Provides higher levels of straight-through processing
- Fully integrated with Qapter Claims, reducing effort and time-to-market

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