

Process Claims Documents 5x Faster

AI extracts damage details from photos and PDFs automatically

Manual review of photos and documents slows settlements and ties up adjuster capacity despite digital capture. OCR tools are not being leveraged, photos and PDFs are trapped in legacy systems, and simple claims take as long as complex ones.

What's holding you back

- Poor OCR accuracy; wastes 30 mins per claim
- No human-in-loop validation
- Standalone tool not embedded
- Ignoring confidence scores
- Photos/PDFs trapped in legacy systems

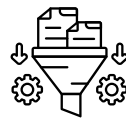
What success looks like

- › Touches per claim decrease
- › Settlement time decreases 25%
- › Adjuster capacity increases 30%
- › Straight-through processing increases
- › Damage assessment becomes consistent

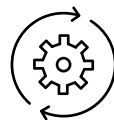
How evolV helps



Applies AI-powered OCR with iterative accuracy (~95%) improvement and confidence scoring



Embeds extraction in claims workflow with human-in-loop for low-confidence cases



Integrates with legacy systems enabling phased rollout and continuous model training

Why evolV?

- **Document automation** expertise for claims
- **Proven** OCR and workflow integration frameworks
- **Transparent** confidence scoring adjusts trust
- **Experience** increasing straight-through processing