

# Predict Claim Severity in Minutes, Not Months

AI triage routes high-risk claims to the right adjuster instantly

High-cost claims are identified too late, leading to leakage, rework, and inefficient adjuster allocation. FNOL, claims, and imaging data live in silos, and unstructured notes are impossible to analyze at scale.

## What's holding you back

- Claims-only models missing external data
- Poor NLP on adjuster notes
- No clinician workflow integration
- Ignoring model explainability
- Junior adjusters miss litigation risk

## What success looks like

- › Cycle time decreases 20-30%
- › Leakage decreases 5-8%
- › Reopen rate decreases
- › Claims per adjuster increases
- › Catastrophic claims routed immediately

## How evolV helps



**Integrates FNOL, claims, imaging, and external data** with unified claim-level view



**Applies NLP to adjuster notes** surfacing severity signals at first notice



**Embeds explainable scoring** in clinician workflows with clear escalation protocols

## Why evolV?

- **Claims severity** prediction expertise
- **Proven** NLP and multi-source data integration frameworks
- **Transparent** models adjusters and auditors trust
- **Experience** reducing leakage and improving allocation