

AI Auto Insurance Tool — Agent Requirements

REQ-001: Policy Coverage Parser

Goal: Extract key auto insurance coverage details from uploaded policy documents.

Agent task:

Build a parser that identifies liability, collision, comprehensive, uninsured/underinsured motorist, rental reimbursement, medical payments, deductibles, limits, exclusions, endorsements, and effective dates.

Acceptance criteria:

- User can upload or paste a policy.
 - System extracts coverage sections into structured JSON.
 - Each extracted field links back to the original policy text.
 - Missing or unclear fields are flagged instead of guessed.
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REQ-002: Coverage Explanation Engine

Goal: Explain what the user is covered for in plain English.

Agent task:

Create an explanation layer that converts policy language into user-friendly summaries.

Acceptance criteria:

- Each coverage type has a plain-English explanation.
 - The system explains what is covered, what is not covered, and what may require review.
 - The explanation avoids legal certainty unless supported by the policy.
 - Output includes confidence level: high, medium, or low.
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REQ-003: Scenario-Based Coverage Check

Goal: Let users ask, "Am I covered if this happens?"

Agent task:

Build a scenario evaluator that compares a user's accident scenario against policy coverage.

Acceptance criteria:

- User can describe a real-world situation.

- System identifies relevant coverages and exclusions.
 - System returns likely covered, likely not covered, or needs human review.
 - System cites supporting policy sections.
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REQ-004: Temporal Coverage Timeline

Goal: Determine whether coverage existed at a specific date and time.

Agent task:

Build a policy timeline engine that tracks effective dates, expiration dates, cancellations, reinstatements, endorsements, and gaps.

Acceptance criteria:

- User can ask, “Was I covered on this date?”
 - System checks the policy timeline.
 - System flags lapses, overlaps, and unclear coverage periods.
 - System handles bridge coverage between old and new policies.
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REQ-005: Bridge Policy / Coverage Continuity Logic

Goal: Detect and explain coverage transitions between policies.

Agent task:

Build bridge logic that compares prior policy, new policy, cancellation date, start date, and claim date.

Acceptance criteria:

- System identifies whether there is a gap between policies.
 - System identifies whether two policies overlap.
 - System explains which policy may respond to a claim.
 - System flags unclear transitions for human review.
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REQ-006: Claim Intake Assistant

Goal: Improve First Notice of Loss intake.

Agent task:

Build an adaptive claim intake assistant that asks only relevant follow-up questions based on the accident type.

Acceptance criteria:

- User can start a claim from a conversational form.
 - System collects date, time, location, driver, vehicle, damage, injuries, police report, photos, and third-party details.
 - Questions change based on the user's answers.
 - System produces a structured claim summary.
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REQ-007: Claim Coverage Decision Draft

Goal: Generate an explainable preliminary claim coverage opinion.

Agent task:

Create a claim review module that maps the claim facts to the policy.

Acceptance criteria:

- System identifies relevant coverages.
 - System identifies possible exclusions.
 - System explains likely claim outcome.
 - System separates facts, assumptions, policy language, and reasoning.
 - System never presents the AI result as a final legal or carrier decision.
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REQ-008: Out-of-Pocket Cost Estimator

Goal: Show the user what they may actually pay.

Agent task:

Build an estimator for deductible, limits, rental reimbursement, uncovered costs, and possible user responsibility.

Acceptance criteria:

- User can enter estimated repair cost.
 - System applies deductible and policy limits.
 - System estimates likely user out-of-pocket cost.
 - System clearly explains assumptions.
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REQ-009: Coverage Gap Detector

Goal: Identify risky missing or weak coverages.

Agent task:

Build a detector that reviews the policy and flags gaps such as missing rental coverage, low liability limits, missing UM/UIM, high deductibles, or excluded usage.

Acceptance criteria:

- System lists detected gaps.
 - Each gap explains why it matters.
 - Each gap includes potential real-world consequence.
 - System avoids upselling language unless explicitly configured.
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REQ-010: Edge Case Classifier

Goal: Handle messy claim situations carriers and tools often miss.

Agent task:

Create classifiers for non-listed drivers, rideshare/delivery use, out-of-state accidents, borrowed vehicles, business use, permissive use, excluded drivers, and multi-car accidents.

Acceptance criteria:

- System detects when a scenario contains an edge case.
 - System routes the claim to enhanced review.
 - System explains why the case is complex.
 - System identifies which policy sections need review.
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REQ-011: Policy Evidence Mapper

Goal: Make every AI answer traceable.

Agent task:

Build a citation layer that maps every important answer to policy text.

Acceptance criteria:

- Every coverage conclusion includes source text.
 - Citations include page, section, or clause when available.
 - Unsupported claims are marked as assumptions.
 - Users can click or view the original language.
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REQ-012: Confidence and Escalation System

Goal: Prevent the AI from over-answering uncertain insurance questions.

Agent task:

Build confidence scoring and escalation rules.

Acceptance criteria:

- Each answer receives a confidence rating.
 - Low-confidence answers trigger "human review recommended."
 - Conflicting policy language is flagged.
 - Missing documents or missing facts are clearly listed.
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REQ-013: State-Specific Rules Layer

Goal: Account for state-level insurance differences.

Agent task:

Create a rules framework that can apply state-specific auto insurance rules.

Acceptance criteria:

- Policy state is detected or entered by user.
 - System can attach jurisdiction-specific warnings.
 - State rules are separated from AI-generated reasoning.
 - Rules are versioned and auditable.
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REQ-014: Adjuster / Agent Copilot View

Goal: Give professionals a structured review interface.

Agent task:

Build a professional-facing dashboard that summarizes claim facts, coverage issues, risk flags, missing information, and AI reasoning.

Acceptance criteria:

- Dashboard shows claim summary.
- Dashboard shows policy sections involved.
- Dashboard shows possible claim outcome.
- Dashboard shows unresolved questions.
- Human reviewer can approve, reject, or override AI suggestions.

REQ-015: Audit Trail

Goal: Record how every answer was produced.

Agent task:

Build an audit log for policy uploads, extracted data, user questions, AI responses, source citations, confidence levels, and human overrides.

Acceptance criteria:

- Every AI response is logged.
 - Every source document version is tracked.
 - Human overrides are stored.
 - Logs can be exported for compliance review.
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REQ-016: Feedback Loop

Goal: Improve the system over time using real outcomes.

Agent task:

Build a feedback system where users or reviewers can mark AI answers as correct, incorrect, incomplete, or unclear.

Acceptance criteria:

- User can rate an answer.
 - Adjuster can override a recommendation.
 - Feedback is stored with the original policy, scenario, and AI answer.
 - Feedback can be reviewed later for model improvement.
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REQ-017: Safe Failure Mode

Goal: Make the AI honest when it cannot answer.

Agent task:

Build a safe fallback response system.

Acceptance criteria:

- System says when it cannot determine coverage.
- System lists exactly what information is missing.
- System recommends next action.

- System does not fabricate policy terms or claim outcomes.
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REQ-018: Policy Comparison Tool

Goal: Compare two auto policies side by side.

Agent task:

Build a comparison module for old policy vs new policy or current policy vs quoted policy.

Acceptance criteria:

- System compares limits, deductibles, exclusions, endorsements, premiums, and effective dates.
 - System highlights coverage improvements and reductions.
 - System identifies possible bridge gaps between policies.
 - System produces a plain-English summary.
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REQ-019: User Question Answering

Goal: Let users ask natural-language questions about their auto policy.

Agent task:

Build a question-answering interface grounded only in the uploaded policy and approved rules.

Acceptance criteria:

- User can ask free-text questions.
 - System answers using policy-grounded reasoning.
 - System cites the relevant policy text.
 - System refuses or escalates when the policy does not support an answer.
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REQ-020: MVP Priority Order

Build in this order:

1. Policy Coverage Parser
2. Policy Evidence Mapper
3. Coverage Explanation Engine
4. Temporal Coverage Timeline
5. Bridge Coverage Logic
6. Scenario-Based Coverage Check
7. Claim Intake Assistant
8. Claim Coverage Decision Draft

- 9. Confidence and Escalation System
- 10. Audit Trail