

# OpenText Aviator

Use case scenarios: Featured



# Find top candidates faster

I'm a hiring manager looking for the best candidate across resumes and job aids.

## 1 Kick off the search

**Sample prompt:** "Summarize the job description document for the role of product manager."

**Impact:** Start strong. Know exactly what the role needs before diving into resumes.

## 4 Make the call

**Sample prompt:** "Based on the reference letter, qualifications, and policy alignment, who's the best fit?"

**Impact:** Confident decisions, less bias.

## 2 Match the right resumes

**Sample prompt:** "Which of the following resumes best match the product manager role?"

**Action:** OpenText Aviator identifies Sarah Green and Franz Schmidt as top matches and surfaces their resumes.

**Impact:** Skip the sorting and focus on the best-fit candidates.

## 5 Send the decision up

Aviator synthesizes everything into a final recommendation, giving the hiring team clarity to move forward.

## 3 Spot the standout

**Sample prompt:** "Summarize each candidate's reference letter."

**Impact:** See who shines—side-by-side summaries make comparisons easy.

Go play now!

### Quickly uncover insights from cross-document reviews

Unlock the possibilities:

- **Cut research time** by up to 70% using natural language queries.
- **Improve decision accuracy** by comparing candidate data in context.
- **Accelerate hiring cycles** with concise summaries and clear next-step recommendations.

# Deliver better claim decisions

I am an insurance analyst reviewing information to settle a claim.

## 1 Policy coverage check

**Sample prompt:** “What parts of the policy apply to this damage claim?”

**Impact:** Identifies applicable clauses, deductibles, exclusions, and payout limits, giving clarity on eligibility and covered damage types.

## 2 Damage verification

**Sample prompt:** “Do the inspection report and photo documentation support this claim?”

**Impact:** Analyzes adjuster reports, imagery, and timelines to confirm or flag inconsistencies, supporting a well-documented approval or rejection.

## 3 Similar case reference

**Sample prompt:** “Have we handled similar claims in the past?”

**Impact:** Surfaces historical claims with matching circumstances, outcomes, and timelines, guiding precedent-based recommendations.

## 4 Claim justification

**Sample prompt:** “Summarize this claim and recommend an outcome.”

**Impact:** Delivers a concise claim synopsis, evidence highlights, and AI-supported resolution.

## 5 Recommendations

OpenText Aviator fast-tracks insurance claim decisions by instantly analyzing documents across workspaces—reducing review time, improving accuracy, and boosting team productivity.

Go play now!

## Get to the details faster and deliver superior outcomes

Unlock the possibilities:

- **Accelerated claim decisions**  
Reduce claim processing time by up to 70%, improving customer satisfaction.
- **Data-backed recommendations**  
Get up to 80% improvement in decision accuracy and payout confidence.
- **Reduced manual work**  
Saves adjusters 6–12 hours per claim—boosting productivity across teams.

# Accelerate property feasibility planning

I'm a building planner trying to determine if a space meets the right requirements.

## 1 Room types and layouts

**Sample prompt:** "What types of rooms are permitted by code in this building?"

**Impact:** Lists approved room types aligned to function and size standards, helping select the right fit for the space.

## 2 Design compatibility

**Sample prompt:** "Is this room size and layout suitable for a virtual-enabled conference setup?"

**Impact:** Analyzes layout diagrams, and tech-enablement needs to verify suitability, ensuring the space supports modern conferencing.

## 3 Safety and maintenance

**Sample prompt:** "Are there fire protection or maintenance requirements I should account for?"

**Impact:** Surfaces occupancy-specific fire code mandates and maintenance cycles, ensuring full safety compliance and readiness for inspection.

## 4 Sustainability alignment

**Sample prompt:** "Does this design align with eco-building/green guidelines?"

**Impact:** Extracts LEED targets, environmental correspondence, and green design standards, helping meet compliance and corporate sustainability goals.

## 5 Validated results

OpenText Aviator accelerates facility planning by quickly surfacing the design, compliance, and sustainability insights to confidently assess conference meeting room feasibility.

Go play now!

## Uncover critical insights from across key documents faster

Unlock the possibilities:

- **Faster design validation**  
Speed up space planning decisions by up to 65%.
- **Improve decision accuracy**  
Auto-validate up to 90% of safety/compliance checks for fewer costly revisions.
- **Smarter recommendations**  
Save up to 6–10 hours per project and get up to 80% more accurate go/no-go decisions.

# Build recommendations from safety data

I'm a mechanical engineer turning aircraft investigations into recommendations.

## 1 Kick off the case

**Sample prompt:** "What agency is responsible for reporting on air accidents in the US?"

**Action:** OpenText Aviator identifies the National Transportation Safety Board (NTSB) and surfaces all related documents.

**Impact:** Skip the search rabbit hole—get expert answers with source links in seconds.

## 4 Chase the turbulence

**Sample prompt:** "How can turbulence cause personal injury to a passenger?"

**Action:** Aviator surfaces an explanation and linked documentation from multiple sources.

**Impact:** See how cause meets consequence and connect conditions to real-world outcomes.

## 2 Dig into the details

**Sample prompt:** "How does the NTSB determine the probable causes of accidents?"

**Action:** Aviator outlines how causes are evaluated and links supporting docs.

**Impact:** Go from guesswork to grounded insight with all the context you need.

## 5 Summarize the story

**Sample prompt:** "Summarize the document."

**Action:** Aviator produces a concise summary for the reference document.

**Impact:** Cover more ground, faster—without reading every page.

## 3 Trace the trouble

**Sample prompt:** "What information do we have on metal fatigue in airplanes?"

**Action:** Aviator pulls detailed studies, including the *Fatigue and Damage Tolerance* report.

**Impact:** Follow the science to understand failure patterns before they repeat.

## 6 Turn insight into impact

The engineer compiles key takeaways from surfaced reports and summaries to produce data-backed recommendations for improving transportation safety.

### Swiftly deliver recommendations with AI-powered investigation

Unlock the possibilities:

- **Cut research time** by up to 70% using natural language queries.
- **Increase insight accuracy** with cross-source pattern detection.
- **Accelerate root cause reporting** from weeks to hours.

Go play now!



 **Limitless**