

Turn an Unclear AI Need into Informed Action

Illustrative MiniRFP brief (anonymized · insurance claims)

STEP 1

Submit a Focused Brief

Not an RFP. Just enough context to be dangerous.

Context

- Global insurance carrier focused on employee benefits
- Dental claims and prior authorization workflow
- Highly regulated environment

The problem

- Dental prior authorizations rely heavily on manual review of X-rays and supporting documentation
- Decisions can take weeks, creating delays for providers and patients
- Existing processes are operationally intensive and costly

What we’re exploring

- Whether AI can meaningfully accelerate dental claims review and prior authorization
- Specifically, the use of computer vision and automation to interpret X-rays and documentation
- Maintaining compliance, accuracy, and auditability is critical

What we want back

- How you would approach this problem
- What an initial prototype or pilot might look like
- Key tradeoffs or risks to consider

Most teams don’t need better tools.
They need sharper questions.

STEP 2

Get Practitioner Perspectives

Independent perspectives from experienced builders.

RESPONSES

6

experienced AI strategists + builders
recommended from 18 submissions

BUDGET RANGE

\$50-100K

based on implementation path

TIMELINE RANGE

6-10 weeks

depending on scope

DISCUSSIONS

3

to pressure-test fit

After sharing an anonymized brief with a curated group of AI practitioners, we received multiple independent responses. These were reviewed, grouped, and condensed into distinct approaches.

STEP 3

Have Informed Conversations

How perspectives translate into viable approaches.

Approach

CV-first rapid validation

Professional Background

Team with deep full-stack software and computer-vision expertise, including experience building complex, production-grade systems in both research and large-scale commercial environments.

Representative project experience

Built custom computer-vision systems to extract structured information from complex technical documents, including OCR and feature detection, supported by AI-assisted tooling to reduce labeling cost and accelerate model development.

Indicative scope

\$50k-\$75k · 5-8 weeks

Approach

PoC-to-production bridge

Professional Background

AI solutions team with deep experience delivering transformation initiatives inside large insurance organizations, including claims and prior-authorization optimization in highly regulated environments.

Representative project experience

Has delivered applied AI solutions across payroll, benefits, and healthcare software platforms, with publicly available case studies demonstrating how AI can streamline complex, regulated workflows.

Indicative scope

\$60k-\$100k · 6-8 weeks

The best AI outcomes are decided before anything is built.