

Innovation Manager Technical Challenge:

Duration: 3 Days

Objective: Design and build an AI-powered solution that addresses a real business problem and demonstrates clear commercial potential.

Business Problem

Property management companies spend a significant amount of time coordinating maintenance requests between tenants, property managers, and service providers.

The current process relies heavily on phone calls, WhatsApp messages, emails, and manual follow-ups, resulting in:

- Delayed issue resolution
- Lack of visibility into maintenance status
- High operational overhead
- Poor tenant experience
- Missed SLA commitments

Your task is to design and build an AI-powered solution that automates and improves this process.

Deliverables

1. Solution Overview (Maximum 2 Pages)

Provide a brief document covering:

- Problem understanding
- Proposed solution
- Target users
- Key features
- AI capabilities utilized
- Expected business impact

- Revenue model

2. Working Prototype

Build a functional prototype that demonstrates the core workflow.

Minimum requirements:

Tenant Side

- Submit a maintenance request using natural language.
- Upload images if needed (Optimized).

AI Processing

- Classify the issue automatically.
- Determine severity and priority.
- Generate a structured maintenance ticket.
- Recommend the appropriate service category.

Operations Side

- Display requests in a management dashboard.
- Show status and priority.
- Allow assignment and tracking.

Communication

- Generate automated updates to tenants.
- Generate follow-up messages to service providers.

The prototype should be accessible online and demonstrate a complete end-to-end workflow.

3. Architecture Overview

Provide a simple architecture diagram showing:

- AI models used
- Tools and frameworks used
- Integrations

- Data flow

4. Demo Video

Record a video (maximum 5 minutes) demonstrating:

- The problem being solved
- Prototype walkthrough
- AI workflow
- Commercial potential

Submission Requirements

Submit:

1. Prototype URL
2. Source code repository
3. Solution Overview document
4. Architecture diagram
5. Demo video link