

AquaSentinel AI – Lean Canvas

An AI-powered multi-agent platform that simplifies water safety guidance, purifier recommendations, and complaint registration through intelligent automation.

01 Problem

What are we solving for users?

- Difficulty determining whether drinking water is safe.
- Confusion when selecting the right water purifier.
- Water-related services are scattered across different platforms.

What gaps are we addressing?

- No single AI assistant for water-related guidance.
- Manual and time-consuming complaint registration.
- Limited public awareness about water quality and conservation.

Existing Alternatives

Closest competitors

- Government water department websites
- General AI chatbots (ChatGPT, Gemini)
- RO company customer support

What users currently rely on

- Google searches
- YouTube videos
- Local technicians
- Municipal offices

02 Solution

Develop a Multi-Agent AI platform that understands user intent and routes requests to specialized AI advisors.

- Ask one question.
- Receive expert water guidance.
- Register complaints automatically.
- Get email confirmation instantly.

04 Unique Value Proposition

One intelligent platform combining water safety, purifier recommendations, conservation guidance, and automated complaint registration.

Unlike general chatbots, AquaSentinel AI uses specialized AI agents coordinated by an AI Manager to provide domain-specific assistance and automate real actions.

03 Key Metrics

- Number of user conversations
- Complaints registered
- AI response time
- Complaint completion rate

- Faster complaint registration
- Accurate AI recommendations
- Positive user feedback
- Increased platform adoption

05 Unfair Advantage

- Multi-Agent AI architecture
- Automated n8n workflow
- Integrated complaint registration
- AI-powered intent routing

- One conversation solves multiple water-related problems.
- Practical automation, not just text responses.

06 Channels

- GitHub repository
- Web chatbot (n8n Chat)
- Municipality websites (future)
- NGOs & awareness campaigns
- Mobile application (future)

07 Customer Segments

- Households
- Urban citizens
- Rural communities
- Students
- Municipal authorities

Early Adopters

- Smart city initiatives
- Educational institutions
- NGOs
- Environment-conscious families

08 Cost Structure

Fixed Costs

- Development time
- AI API setup
- Workflow design
- Documentation

Variable Costs

- AI API usage
- Cloud hosting
- Database storage
- Email services

09 Revenue Streams

- Government partnerships
- Smart City projects
- Municipal subscriptions
- NGO collaborations
- Enterprise licensing
- Premium analytics dashboard