

# QUALITY REVIEW REPORT

Project Size Classification & Effort Estimation

Assessment for Developers, PO & Stakeholders

# Project Classification

---



## Not a "Hobby"

This is a properly designed product with extensive conceptual groundwork, not just a weekend experiment.



## Thinking First

The thinking work significantly outweighs the pure coding work. Architecture drives implementation.



## Product Grade

Features a complete testing pyramid, clean abstractions, and modern build orchestration.

# Architecture & Tech Stack

---

## Desktop Architecture

A robust Electron setup with clear separation between Main and Renderer processes, secure IPC, and complex build orchestration.

## Data & AI

Clean database abstraction using Kysely with a dual-client setup for prod/test environments. Deep AI integration via OpenAI API.

## Modern Frontend

- › React 18 & Vite 6
- › Tailwind 4 for styling
- › **XState** for robust state machines

## Quality Assurance

A comprehensive testing pyramid covering Unit, Integration, and E2E layers.

# The "Senior" Signal

---



## Planning > Code

For a project of this caliber, the visible production code is just the tip of the iceberg.

- > **Planning:** ~44k lines of material
- > **Code:** ~8k lines
- > **Tests:** ~10k lines
- > This ratio is typical of a senior or staff-level working style, not "code-first".

# Material Volume Indicator

---

Area	Volume (Approx. Lines)	Notes
Thoughts / Concepts / Planning	~44,200	Dominant volume
Production Code	~8,300	Concise & Efficient
Tests	~9,960	More code than prod!
Documentation	~3,100	Not an afterthought
<b>TOTAL</b>	<b>~65,500 lines</b>	<b>Significant intellectual capital</b>

# Effort Breakdown: Foundation

---



## Conceptual Work & Research

250–400 hours

Architecture decisions, tech selection, and iterating on specs. 42 plan files with 30k lines are not a side effect—this is structured product development.



## Architecture & Setup

120–180 hours

Marrying Electron + Vite + TS + ESM. Handling IPC security, dual SQLite clients, and complex build environments.

# Effort Breakdown: Execution

---



## Implementation

200–300 hours

UI components, XState machines, DB access, OpenAI integration, and Zod schemas. Strict TS + Desktop context implies a slower but cleaner pace.



## Testing & Documentation

210–320 hours

Designing for testability (mocks for DB/AI), stabilizing E2E tests, writing extensive docs, and ongoing refactoring.

# Total Effort Estimation

---

Conservative

**~780 hrs**

**Realistic**

**~1,100 hrs**

Thorough

**~1,400 hrs**

Estimates are based on actual work phases, not just lines of code.

# Calendar Duration

---



**Full-Time**  
**6–9**

Months

(40h/week)



**Part-Time**  
**12–18**

Months

(Alongside work)



**Hobby Mode**  
**2+**

Years

(Evenings/Weekends)

# Key Takeaway

---

1,000+

Hours of Work

If a single person designed, thought through, and implemented  
this alone without AI assistance.

# Final Verdict

---

*"This project does not look like 'someone just started coding', but like clear mental models, deliberate trade-offs, and product thinking."*

# Q & A

Discussion & Feedback

# Image Sources

---



[https://miro.medium.com/1\\*5susFVroAWN7Regjn-NOuQ.png](https://miro.medium.com/1*5susFVroAWN7Regjn-NOuQ.png)

Source: [levelup.gitconnected.com](http://levelup.gitconnected.com)



[https://img.freepik.com/free-vector/abstract-dark-blue-vector-futuristic-digital-grid-background\\_53876-110562.jpg](https://img.freepik.com/free-vector/abstract-dark-blue-vector-futuristic-digital-grid-background_53876-110562.jpg)

Source: [www.freepik.com](http://www.freepik.com)