slow request, get fast access. confirm to enable usage-based pricing with a 20$ monthly bill. what do you mean

**Next Steps Roadmap (Purpose-Driven)**

**Main Purpose:**This application is designed for secure, offline processing of medical documents. It performs OCR (Hebrew/English), extracts text, and summarizes content using a local GPT model via Ollama. Privacy, compliance, and reliability are top priorities.

**1. Core Secure Processing Features**

* **File Input Improvements**
* Multi-file and folder drag-and-drop (with recursive file finding)
* File type validation and user-friendly error messages
* Ensure all file handling is strictly local and secure
* **Batch Processing**
* Process multiple medical documents at once, with clear progress and error reporting
* Guarantee no data leaves the local machine

**2. Medical OCR & Summarization**

* **OCR Engine Integration**
* Robust Hebrew/English OCR for medical documents (using Tesseract or similar)
* Easy engine swapping (e.g., ABBYY, Tesseract)
* **Summarization Engine**
* Local model via Ollama for secure, offline summarization
* Accepts prompt.txt and prompt-manual.pdf as input for custom instructions
* Generates summary.txt for each document, including:
* OCR reliability report
* Medical insights and summary

**3. Feedback Learning**

* **User Feedback Integration**
* Accepts feedback.txt to learn user’s preferred summarization styles
* Learning data stays within the main folder by default
* Option to share feedback data only if user enables sharing in settings

**4. User Experience & Trust**

* **Status & Feedback**
* Detailed status indicators for each processing step (input, OCR, summarization)
* Clear notifications and logs for user confidence
* **Manual Review**
* “Open File” button for manual inspection if OCR or summary quality is low
* **UI Polish**
* Modern, accessible interface with clear privacy/compliance messaging

**5. Security, Privacy & Compliance**

* **Encryption**
* Encrypt files at rest and in transit within the app
* **Compliance**
* Add features and documentation for GDPR/HIPAA compliance
* Ensure all processing is local and no data is sent to the cloud

**6. Advanced Features & Flexibility**

* **Export Options**
* Export OCR and summary results to secure formats (Word, PDF, etc.)
* **Settings/Preferences**
* Let users configure OCR languages, output formats, summarization options, and feedback sharing
* **History/Logs**
* Keep a secure, local history of processed files and results

**7. Documentation, Support & Testing**

* **Expand Documentation**
* User guides, compliance documentation, troubleshooting
* **Automated Tests**
* Ensure reliability and security with test coverage for all core features

**Prioritization Table**

| Step | Area | Why First? ||------|-----------------------------|--------------------------------------------|| 1 | Secure File Input/Batch | Foundation for all secure processing || 2 | OCR & Summarization | Delivers main value: text extraction/summ. || 3 | Feedback Learning | Improves summary quality, stays local || 4 | UX & Trust | User confidence, transparency || 5 | Security/Compliance | Protects sensitive medical data || 6 | Advanced Features | Flexibility for power users || 7 | Docs/Testing | Maintainability, support, compliance |

**Ready to start with Step 1: Secure File Input and Batch Processing?**Let me know, and I’ll guide you step by step! If you want to focus elsewhere, just say the word.

Review changes

Edited 1 file+94-1

Reject ⇧⌘⌫

Accept ⌘⏎

.gitignore

README.md

When you are generationg this messege apears : slow request, get fast access. confirm to enable usage-based pricing with a 20$ monthly bill. what do you mean by wrting that ? your response is extremley slow