SILENT EYE BEHAVIOURAL INTELLIGENCE

We observe what others don't. Classified minds. Unclassified patterns.

SILENT PEN

User Manual

Version: 1.00 Last Update: 01/02/2025 Developed by: Octávio Viana | Silent Eye

What is SILENT PEN?

SILENT PEN is an advanced literary toolset for writers, translators, editors, and reviewers.

It offers a unified, intuitive graphical interface (**Silent**) that lets you run, control, and monitor all your book/document AI workflows — including literary translation, proofreading, style evaluation, brute force translation, language detection, and quotations extraction.

All tools are accessible via a central console (the *Silent*), requiring no command line or technical knowledge.

What's Included

Your installation folder includes:

- Silent.exe Central graphical interface to launch and monitor all other tools.
- **translate_8000.exe** Advanced AI literary translation (with style and formatting preservation).
- **proofreading.exe** Lyrical and stylistic proofreading for Portuguese, Spanish, Italian, and English.
- ready.exe Publication readiness report (for literary manuscripts).
- quotes.exe Automated extraction of quotes from documents.
- evaluator.exe In-depth literary evaluation and critique.
- **brute_force.exe** Brute force translation utility (paragraph-by-paragraph translation, for edge cases).
- **estilo.exe** Literary style analyzer.
- idiomas.exe Language detection and extraction for multilingual manuscripts.

All executables are standalone (no Python required), but **require a valid OpenAI API key** and a DOCX document.

System Requirements

- Operating System: Windows 10 or newer
- Main dependencies: None all required packages are bundled
- **OpenAI API Key:** Required for all AI-based features (store in openai_key.txt in the app folder)
- Input File: Your book/manuscript must be in DOCX format (named livro.docx)

Quick Start

1. Preparation

- Place your manuscript as livro.docx in the same folder as the executables.
- **Create/open** openai_key.txt and paste your OpenAI API key (get it from <u>https://platform.openai.com/api-keys</u>).

2. Launch the Interface

- Double-click **Silent.exe** (or **Silent.pyw**) to open the main interface.
- The interface allows you to choose and run any of the tools below, showing progress and logs in real-time.

Main Modules (How to Use)

1. translate_8000.exe - AI Literary Translation

- **Purpose:** Translate your DOCX manuscript, preserving style, formatting, and literary nuances.
- Process:
 - Select source and target language.
 - Choose model (e.g. GPT-4.1), number of context tokens, and batch size.
 - Follow on-screen prompts to start.
 - Output is a translated DOCX with all italics, bold, and structure preserved.

2. proofreading.exe – Lyrical Proofreading

- **Purpose:** Proofreads your manuscript, respecting the literary, lyrical, or poetic style.
- Process:
 - Select the language (Portuguese, Spanish, Italian, English).
 - Only clear grammatical or typographical errors are corrected.
 - No "normalization": original literary structures are preserved.

3. ready.exe – Publication Readiness Report

- **Purpose:** Generates a detailed report on your book's readiness for publication.
- Process:
 - Scans the entire book for narrative structure, style, characters, engagement, technical issues, and more.
 - Outputs a report DOCX to your Desktop, inside a relatorio folder.

4. quotes.exe – Automatic Quote Extraction

- **Purpose:** Finds and exports quotations and highlights from your manuscript.
- Process:
 - Select model and context size.
 - \circ $\;$ The program identifies sentences and passages suitable for quotation.

5. evaluator.exe – Literary Critique

- **Purpose:** Performs deep literary analysis according to best publishing and academic standards.
- Process:
 - Outputs critical feedback on style, structure, originality, depth, subtext, and more.

6. brute_force.exe - Brute Force Literary Translation

• **Purpose:** For difficult or problematic manuscripts; translates one paragraph at a time (for maximum fidelity, slowest and most expensive).

- Process:
 - Choose brute force (one paragraph at a time) or group (batches of 50) mode.

7. estilo.exe – Literary Style Analyzer

- **Purpose:** Generates an objective report on literary style using AI and NLP (spaCy + GPT-4o).
- Process:

 Outputs a DOCX report on Desktop.

8. idiomas.exe – Language Detection in Multilingual Documents

- **Purpose:** Detects and extracts Portuguese, Spanish, and Italian segments from mixed-language manuscripts.
- Process:
 - Outputs findings by page and paragraph.

Common Steps for All Tools

- Make sure openai_key.txt and livro.docx are present in the tool's folder.
- Double-click the chosen tool or launch via the Silent interface.
- Follow the on-screen prompts (usually: select model, parameters, etc.).
- Check output files and logs usually saved on your Desktop or inside the app's folder.

Security & Privacy

- No data is uploaded or stored externally, except as required by OpenAI API requests.
- No telemetry, no ads, no affiliate programs.
- All processing is local except for AI completion calls (to OpenAI).

Troubleshooting

- Error: Missing OpenAI key or livro.docx
 → Place openai_key.txt and your livro.docx in the correct folder.
- API Rate Limit/Quota Errors → Upgrade your OpenAI account or reduce batch sizes/model complexity.
- Encoding or formatting issues

 → Make sure your DOCX is not corrupt and follows basic structure (paragraphs, not just tables).

• Crashes or no output

 \rightarrow Check the <code>erro_log.txt</code> or log files created in the folder for diagnostics.

Frequently Asked Questions (FAQ)

Can I use this with PDF or TXT files?

No. Only DOCX files are supported.

What models can I use? Supports GPT-4.1, GPT-4-turbo, GPT-3.5-turbo-16k and similar — selectable per tool.

Is it really free?

All software is free, ad-free, and safe, but you may incur costs for OpenAI API usage.

How are outputs saved?

Reports and translations are usually saved as DOCX on your Desktop, in a folder named relatorio or text.

Support & Contact

Website: <u>signals4all.org</u> Developer: Octávio Viana | Silent Eye Support:

• <u>LinkedIn</u>

Silent Eye | Octávio Viana © 2025