

VOIDPROMPT

White Paper - Version 1.1

December 2025

Thomas Falgon
hello@voidprompt.com
<https://voidprompt.com>

Project Summary

VoidPrompt is a Windows and macOS application designed to connect all major AI models within one ultra-ergonomic interface.

It's built to prioritize speed, simplicity, and workflow efficiency allowing users to access and interact with any AI anywhere on their computer.

VoidPrompt isn't just another AI tool
it's an application that evolves alongside new AI technologies
adapting to emerging models and user needs over time

Disclaimer:

This document outlines the current state and long-term vision of VoidPrompt. Features and technical aspects described here may evolve as the software continues to grow.

Table of Contents

1. Introduction

Overview of the context and the purpose behind VoidPrompt.

2. Problem Statement

The fragmentation and inefficiency of current AI workflows.

3. The Solution - VoidPrompt

A unified and ergonomic app that brings all AIs together.

4. System Architecture

Technical overview and infrastructure design ensuring scalability and reliability.

5. Economy & Pricing

How users interact with the payment system and the crypto token.

6. Security & Privacy

How VoidPrompt ensures safe and temporary data processing.

7. Roadmap

Key milestones and upcoming features.

8. Vision & Future

The long-term goal of VoidPrompt and its evolution alongside AI.

9. Contact Information

Official communication channels and contact.

1. Introduction

Artificial intelligence has become an essential part of modern workflows from writing to coding, design, and communication. It's everywhere.

Yet despite their power, most AI tools remain scattered across separate platforms and interfaces. Users constantly switch between different windows, websites, or applications to interact with various models like ChatGPT, Claude, or DeepSeek.

This fragmentation breaks focus and productivity.

AI should be everywhere accessible in one instant, without disrupting the user's flow.

VoidPrompt was born from *that idea*.

It's a Windows and macOS software designed to **bring all AI models together in one ultra-ergonomic interface**, always at your fingertips.

The goal is to make AI interaction as natural and fast as pressing a key.

VoidPrompt allows you to open a prompt from anywhere on your computer, capture text or files instantly, and send them directly to your favorite AI without leaving your current task.

It's an app focused on **speed, simplicity, and daily usability**, evolving over time as new AI technologies emerge.

2. Problem Statement

Over the past few years, AI has become part of everyone workflow.

Today users constantly switch between websites, apps, and chatbots to use different models like ChatGPT Claude or DeepSeek. Each platform has its own interface, limitations, and pricing. There is no unified experience that allows users to access all AI quickly and efficiently from one place.

This fragmentation breaks the workflow. It forces users to lose time, context, and focus every time they interact with an AI. Simple actions like copying text, uploading a file, or switching between models become repetitive and slow.

In short, AI is powerful, but not practical.

Users need an assistant that feels native, instant, and universal, one that brings every model into a single, ergonomic environment.

3. Solution - Voidprompt

VoidPrompt was created to change the way people use AI, not as a separate website or chatbot, but as a layer directly built into your computer, always there when you need it, on both Windows and macOS

Instead of constantly switching between browsers, tabs and tools, VoidPrompt connects all major AI models inside one ultra-ergonomic interface made for speed, focus and fluidity

With a single shortcut, the app opens anywhere on your screen letting you send prompts, add files or capture what's on your screen without ever leaving what you're doing, everything happens in one instant movement designed to keep your workflow uninterrupted

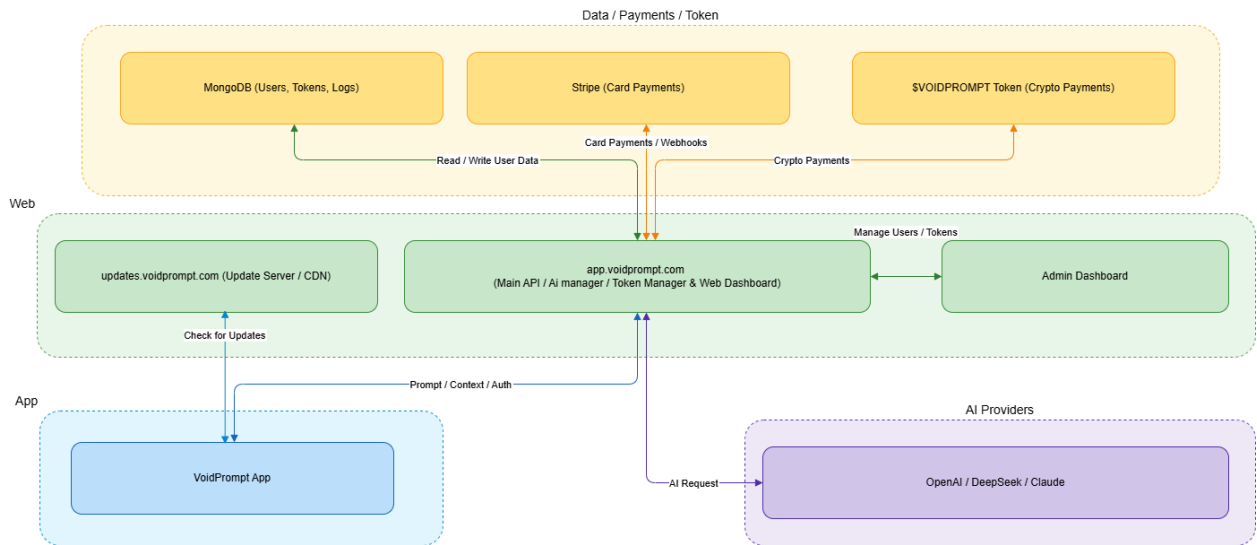
VoidPrompt also introduces a complete keyboard shortcut system made to automate your own actions, you can create custom shortcuts that execute predefined prompts, like "summarize this", "translate to English" or "write a quick reply", every shortcut becomes its own command powered by AI

Simply highlight text and use a shortcut to send it as context to your chosen model, long press the same shortcut to take a screenshot instantly and analyze it through the AI, need to use file as context? Just drag n drop it on the overlay, all of this happens in a smooth, invisible layer that feels built into your OS

VoidPrompt turns everyday interactions into intelligent workflows, no context lost, no switching, no friction, only speed and precision

It's a tool that keeps evolving with every new AI model, adapting and expanding as the technology grows

4. System Architecture



VoidPrompt was designed with a focus on speed, modularity and long-term scalability built around a clear separation between the application layer and the backend layer to ensure stability and flexibility as the system evolves

The desktop app manages the full user experience it handles input, shortcuts and context collection, building each request dynamically before sending it securely to the main API layer

Every request passes through app.voidprompt.com, it's the bridge between the App and your Account, it processes the prompt, manages user tokens and routes the request to the selected AI model such as OpenAI or DeepSeek

The backend verifies usage rights, tracks activity, applies rate limits and handles the logic for billing and access control while keeping all temporary data ephemeral and protected

User information, token balances and preferences are stored in a secure and lightweight database designed for speed and simplicity users can choose whether to sync their data with the VoidPrompt cloud to access it across devices or to keep everything stored locally on their own computer for maximum privacy all storage and synchronization happen entirely on the VoidPrompt side, never on the AI provider's servers when local mode is enabled, conversations and history remain on the user's device only, with no external or long-term storage of prompt content

Payments are managed through Stripe for card transactions and the \$VOIDPROMPT token for crypto payments giving users flexibility and control over how they use the platform

The update server (update.voidprompt.com) ensures that every client always runs the latest version checking automatically on startup or when requested manually

Each part of the infrastructure operates independently, allowing the system to scale easily and integrate new models or features without friction

5. Economy & Pricing

VoidPrompt uses a hybrid system that lets users pay either with a standard card payment or with crypto. The goal is simple: buy access to AI usage and premium capacity, with a consistent experience regardless of the payment method.

Card payments (Stripe)

Card payments are processed through Stripe. Users can subscribe to a monthly plan or buy one-off boosts. Purchases are linked to the user account and immediately increase the workspace allowance.

Crypto payments (\$VP)

VoidPrompt also supports crypto payments via \$VP, the platform's utility token. Paying and Holding \$VP can unlock discounts vs. card pricing and enables instant settlement.

Users can optionally create an account using a wallet connection, without providing personal details (privacy-focused mode). In that setup, the wallet acts as the identifier for accessing and topping up the account balance.

Pricing

Starter €17.99 / month for Full application access, 1 included user, limited AI requests.

Pro €34.99 / month (Recommended) for Extended AI limits, 3 included users.

Pro+ €69.99 / month for Advanced controls, 3x usage on all models, 6 included users.

One subscription. Cancel anytime.

Boosts are instant top-ups that add the same capacity with the same price as the matching plan

Boosts activate instantly never expire, and stack with the current allowance.

Tokenomics (\$VP)

To be announced

6. Security & Privacy

VoidPrompt was built with privacy and control at its core every action inside the app is designed to keep the user in full control of their data and usage no external storage no hidden tracking no silent analytics

All requests to the AI models are sent through encrypted channels ensuring secure communication between the user and the selected model data is processed in memory and automatically cleared after the interaction ends leaving no residual content stored on the servers

Users can choose to keep their activity and settings locally on their own device or sync them through the VoidPrompt cloud for multi device access all storage and synchronization remain entirely within the VoidPrompt infrastructure never on the AI provider side

In wallet mode users can stay completely anonymous no email no personal data no external tracking while still benefiting from the same level of security and encryption as registered users

VoidPrompt follows strict compliance practices with a clear focus on transparency and user trust every request is traceable by the user but invisible to any third party giving a simple rule to the system your data belongs to you

7. Roadmap

Private Beta - *Coming Soon*
Public Release - *May 2026*

VoidPrompt keeps evolving with a clear goal of making AI more accessible intuitive and integrated into everyday workflows every update focuses on improving speed ergonomics and interaction between users and models

The next major step is **VoicePrompt** a new way to open and control AI through voice commands allowing users to speak naturally to the app trigger prompts or send context hands free this feature will push productivity even further by making AI accessible without typing or switching windows

A private beta is coming soon giving early users the chance to test new features share feedback and help refine the experience before the public release this phase will focus on shortcut optimization interface polish synchronization systems and the first version of VoicePrompt

Later development will explore deep integration of **MCP** (Model Context Protocols) a technology that will allow VoidPrompt to communicate directly with external tools services or environments through AI creating a bridge between local workflows and connected applications MCP could become one of the most powerful features of VoidPrompt turning it into a central hub capable of extending any AI's context beyond a simple prompt

The long term goal is to make VoidPrompt the universal layer between humans and AI on any device and in any situation a tool that grows alongside the technology and adapts to how people actually work

8. Vision & Future

As founder and a big user of AI,

I created VoidPrompt the way I always wished AI could be used every day fast simple and natural an assistant that feels built into the computer instead of living in another browser tab or disconnected interface

The goal was never to make another AI app but to build an extension of human action an interface so optimized that using AI becomes a muscle reflex something you open without thinking because it fits perfectly into the way you work

VoidPrompt is meant to be that invisible layer between humans and technology a space where every AI model can exist together and adapt to the user rather than the opposite made for efficiency speed and focus no waiting no friction just flow

The future of VoidPrompt is to evolve constantly following the growth of AI itself integrating new models new protocols and new ways to interact like voice or contextual systems while staying true to one vision giving people direct instant and intelligent access to every form of AI

9. Contact information

*For partnerships, media, or technical inquiries
reach out to us through our official channels*

<https://voidprompt.com>
hello@voidprompt.com

XX - [@voidpromptoff](#)
Telegram - [t.me/voidprompt](#)
LinkedIn - <https://www.linkedin.com/company/voidprompt/>

Thomas Falgon
Founder & Developer of VoidPrompt

XX - [@Lorkydey](#)
contact@heythomas.dev
LinkedIn - <https://www.linkedin.com/in/thomas-falgon/>

Thank you for reading the VoidPrompt Whitepaper