



The system understands a human naturally, via the means of language and text.



It generates interfaces based on the user's need.



Eney helps users to solve a problem of learning interfaces to solve tasks.



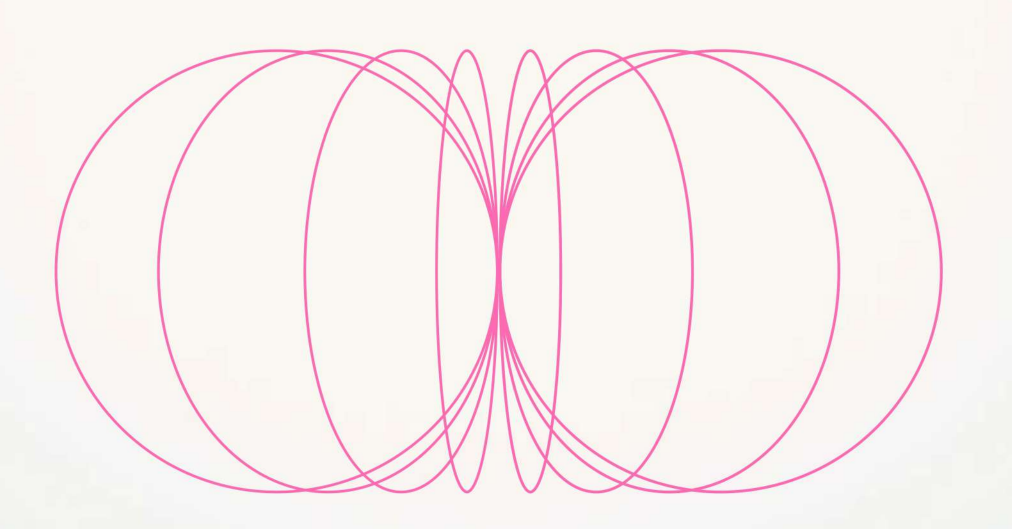
Capable of recognizing task execution requirements and adhering to them.



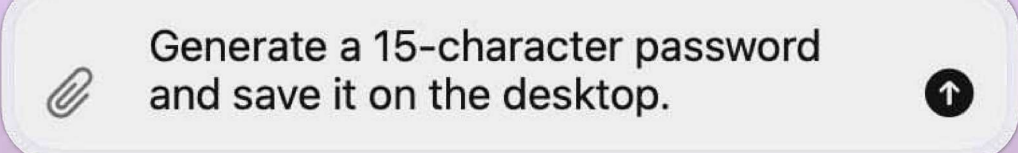
It has its own developer ecosystem, aimed at becoming a macOS Agentic Al.

Goal for release

To showcase the most advanced integration method with Eney — ExtensionKit



The user enters their request, for example:





Our Al Agent initiates these processes:



It identifies the chain of actions for this task.

For example:

generate password -> save file.

2

It checks what input parameters are needed to perform each skill and parses these parameters from the text request.

For example:

- 15 characters for password generation
- desktop path for file saving.

3

If all required parameters can be defined — it proceeds with performing the actions.



If not - Eney asks for them through the generative UI concept.

Once the Al agent has determined the chain of actions and all input parameters — Eney begins to execute them.



What are "skills" from a technical perspective and what methods of action are currently supported in Eney?

Apple Script *

URL Scheme API*

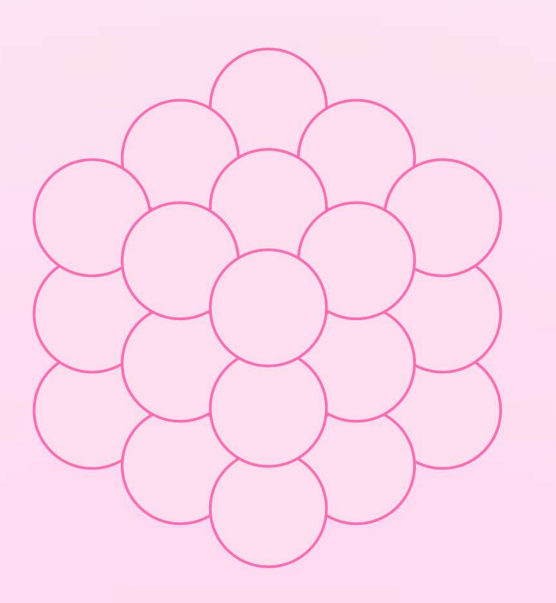
Command line interface (CLI)



ExtensionKit * (Apple
Framework that can help to
develop extensions executable code bundles, in
one app that perform functions
in a second, host app)

ExtensionKit

ExtensionKit — Eney's vendor SDK based on Apple ExtensionKit (alpha version)



ExtensionKit

Pros

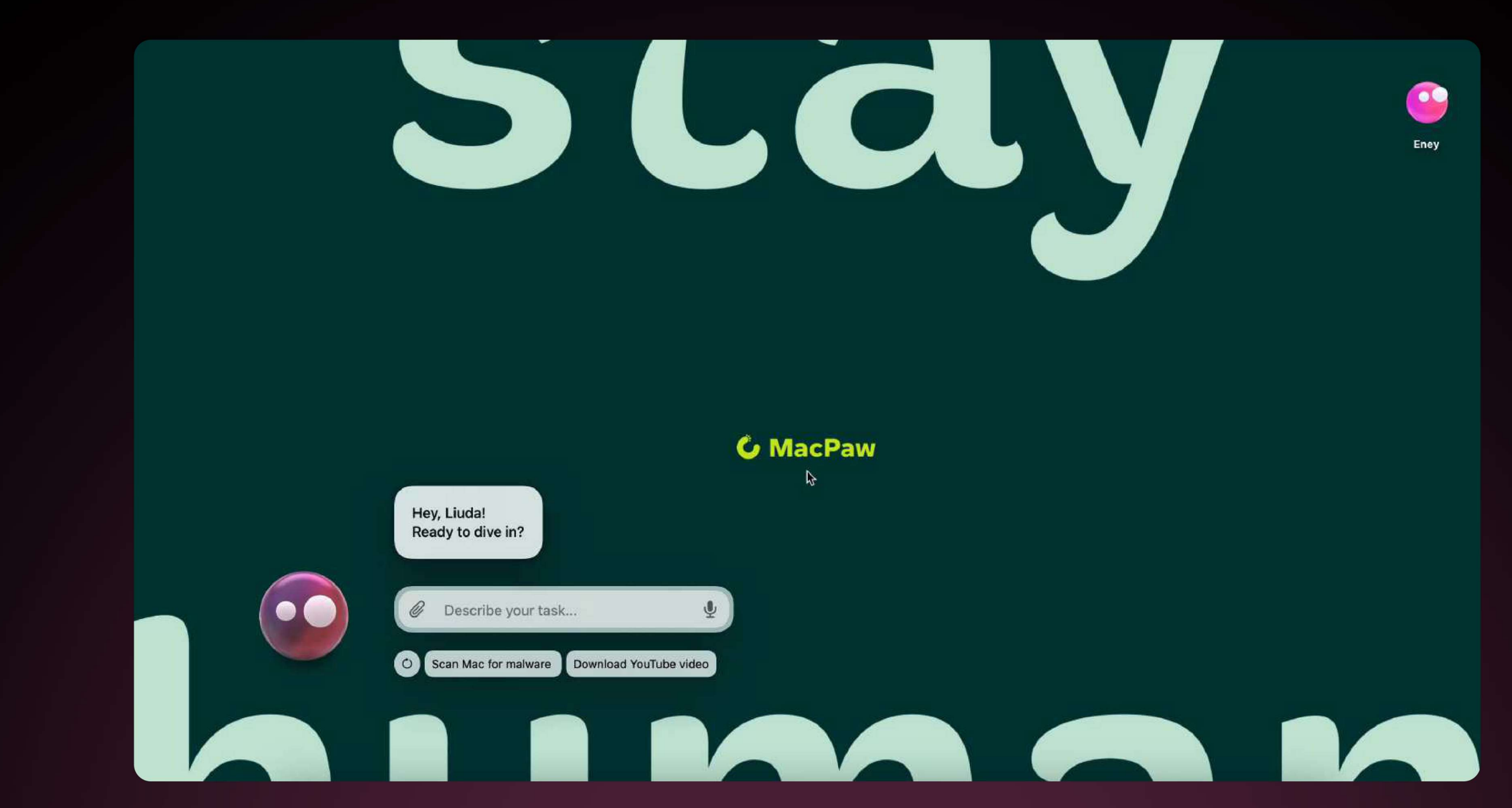
- True native experience; can seamlessly embed functionality in Eney's interface
- Apple's sandboxing & code-signing ensure robust security.
- Access to advanced macOS APis for a more comprehensive user experience.
- Apple is investing in ExtensionKit as a modern standard for app extensibility.
- Extensions load within the host app, giving users a cohesive workflow.
- Extensions can be visually and functionally showcased directly in Eney's interface.

Cons

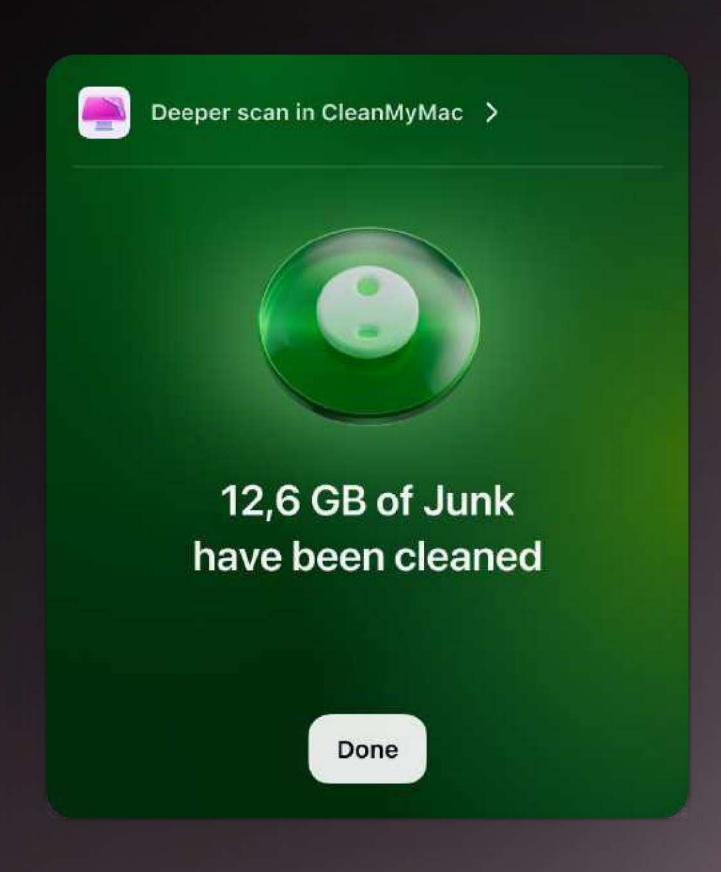
- Potentially longer development time compared to simpler methods like URL Schemes or Apple Script.
- Requires familiarity with modern Apple frameworks and Xcode extension development workflows.
- May require careful design to maintain brand identity inside a host app environment.

CMM Demo

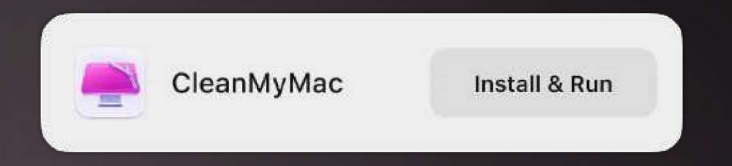
eney



Ul requirements eney







Size - L (370x440 px)

Size - M (370x256 px)

Size - S (370x80 px)

We will be allocating large budgets for marketing the new Eney product.

Early adopter advantage:

be one of the first vendors showcasedhighly visible in promotions, PR campaigns, and the Mac App Store highlights (if relevant).

Potential

for joint press releases, blog posts, or featured spot in product demonstrations.

Unique chance

for brand differentiation and "cuttingedge" image among macOS users.



Boost your revenue

Apps available on Setapp benefit from the growing user base. Additionally we're aiming to establish a business model to operate outside of the Setapp membership.

Highlight the synergy:

By integrating your app with Eney via ExtensionKit, you gain new users or deeper engagement with existing ones.

Crosspromotion

in Eney's marketing channels, newsletters, user community, etc.

Do you need help identifying the use case?

Do you need assistance with the design process?



Can you estimate the approximate development timeline?

We are ready to provide technical support.

We need this for the release May 2025 Technical details we will send via PDF file

Q: Is it possible to include the same extension to the AppStore version of the app

A: Yes, we don't use any private API and extension is sandboxed, so it should not be an issue for AppStore review team

