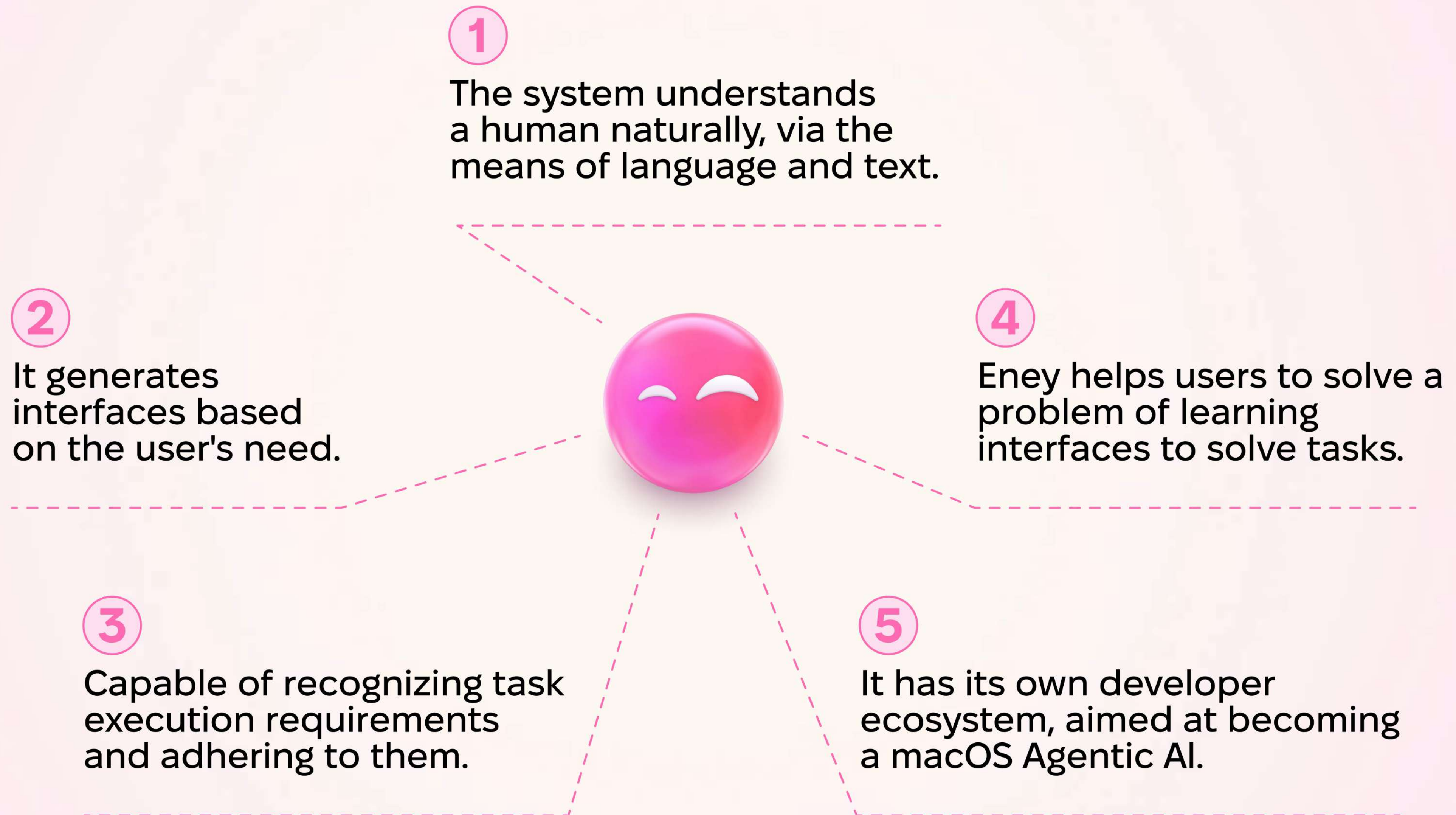


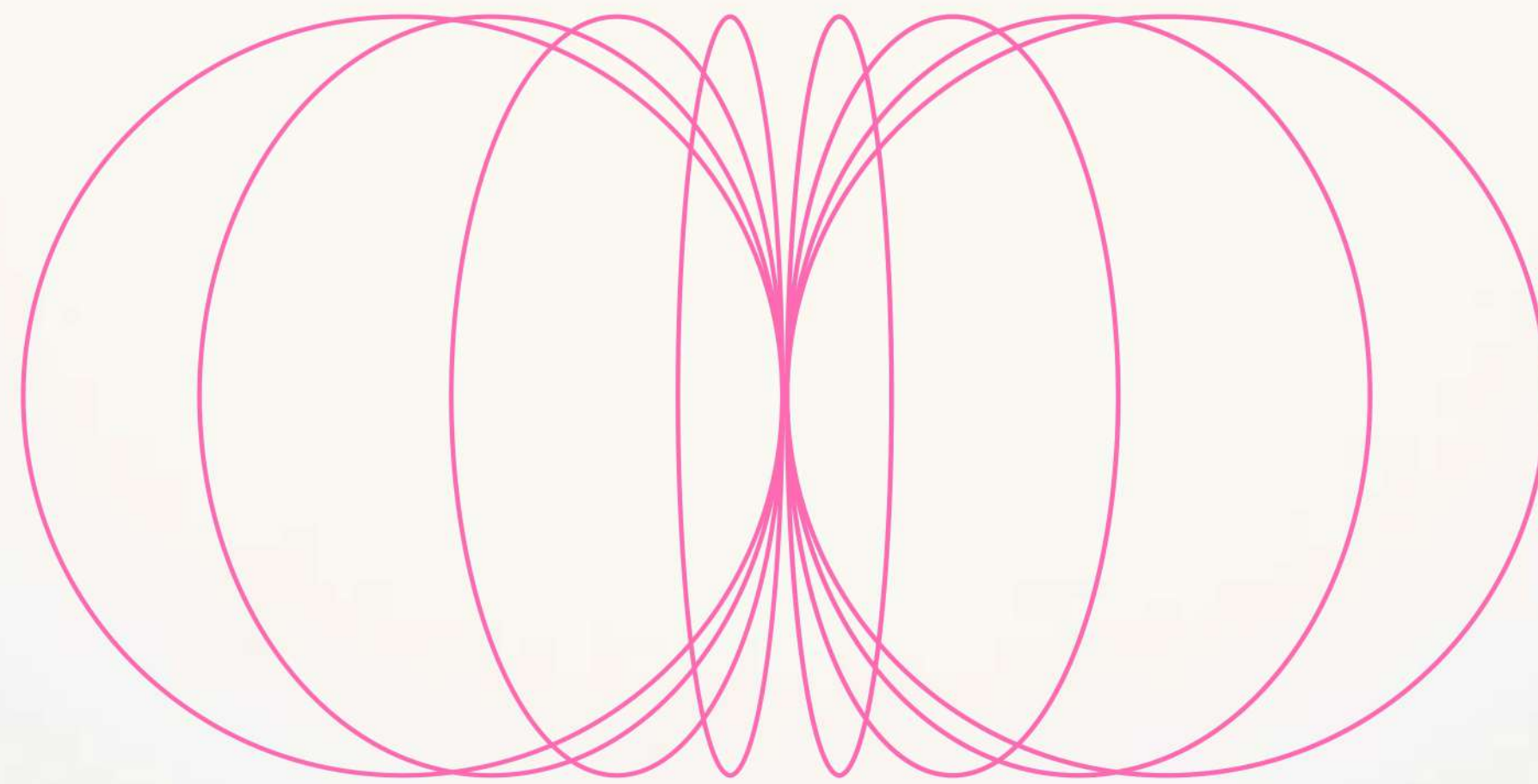
**eney**







To showcase the most advanced  
integration method with Eney —  
**ExtensionKit**



The user enters their request,  
for example:



Generate a 15-character password  
and save it on the desktop.





## Our AI Agent initiates these processes:

1

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.

4

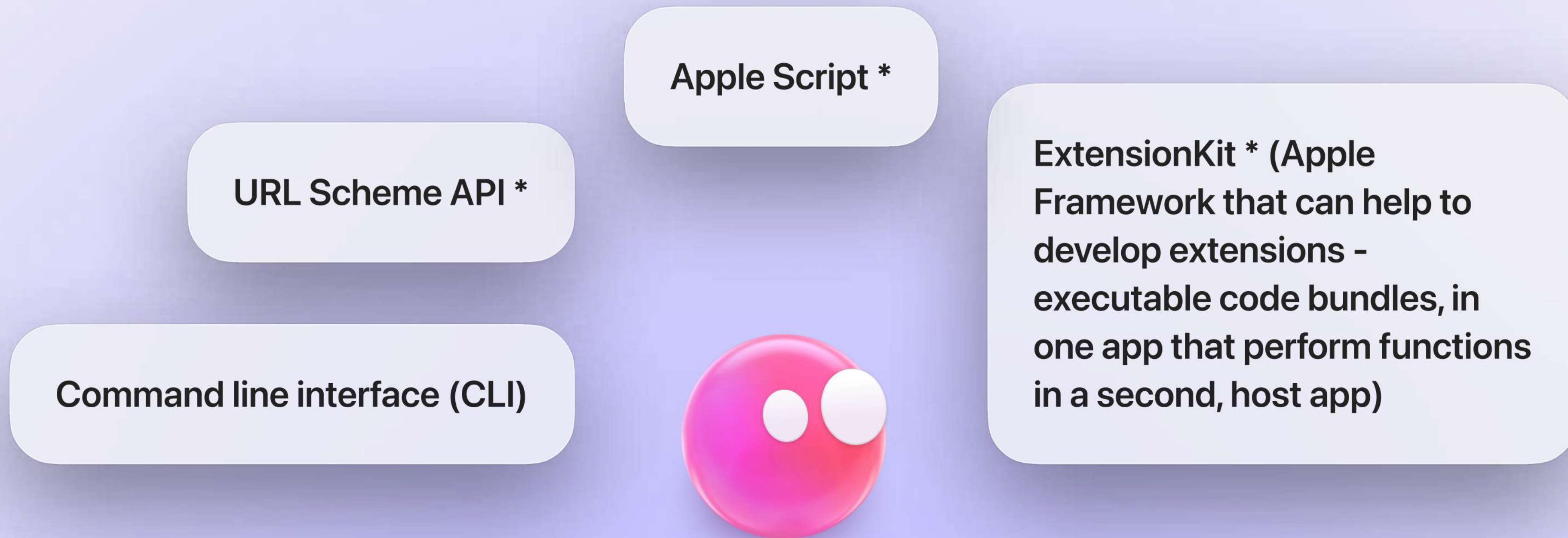
If not - Eney asks for them through the generative UI concept.



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

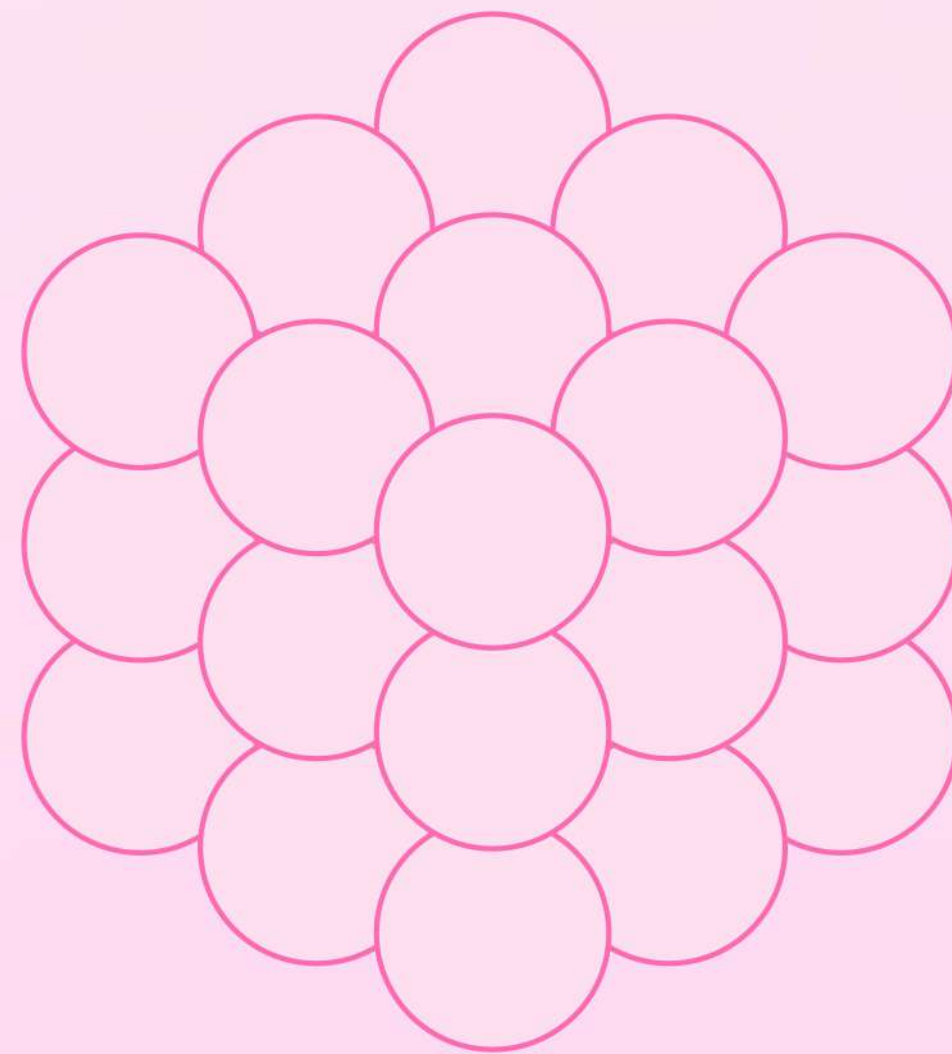


What are "**skills**" from a technical perspective and what methods of action are currently supported in Eney?





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





## 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.

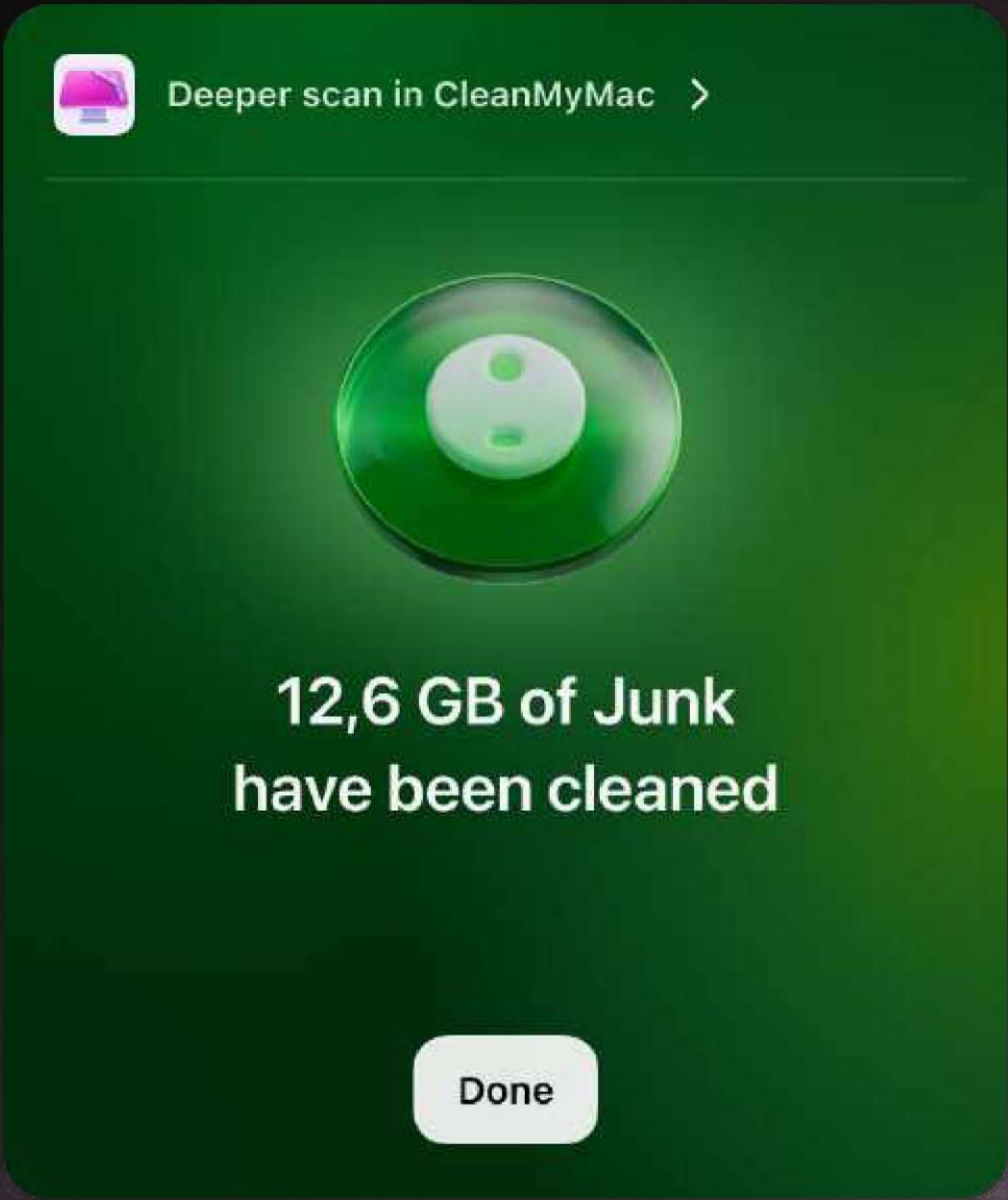
## Cons

- 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.





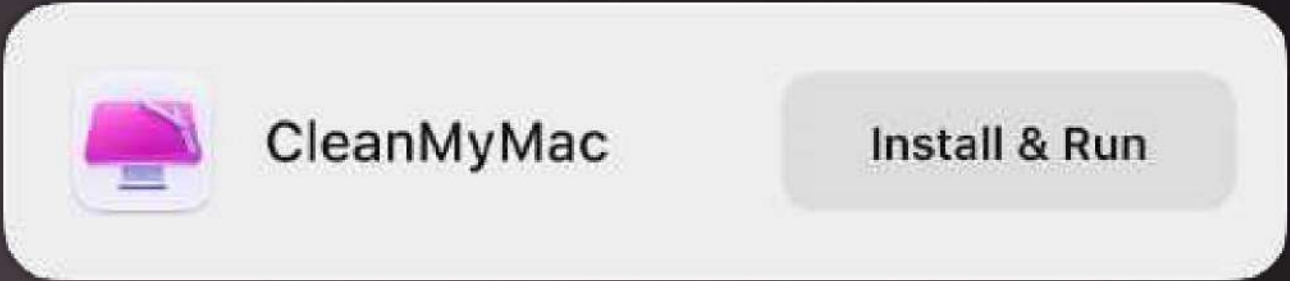




Size - L  
(370x440 px)



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 showcased highly 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.

## **Cross- promotion**

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

