

Persistent AI

Unlimited Potential in Agent Design

Generate your own digital replica as seamlessly as you create a Telegram chat

Privacy policy

We have implemented this Privacy Policy because your privacy is important to us. This Privacy Policy (the "Policy") describes the type of information that PersistentAI, Inc. (the "Company") gathers from users of the PersistentAI services (the "Services"), and how the Company uses that information.

The Policy is part of the Company Terms of Use. The Policy applies to all users of the Services ("Users").

Accept terms



Agent is a personalized instance of an LLM (GPT4 as of now) - an LLM with user defined context.

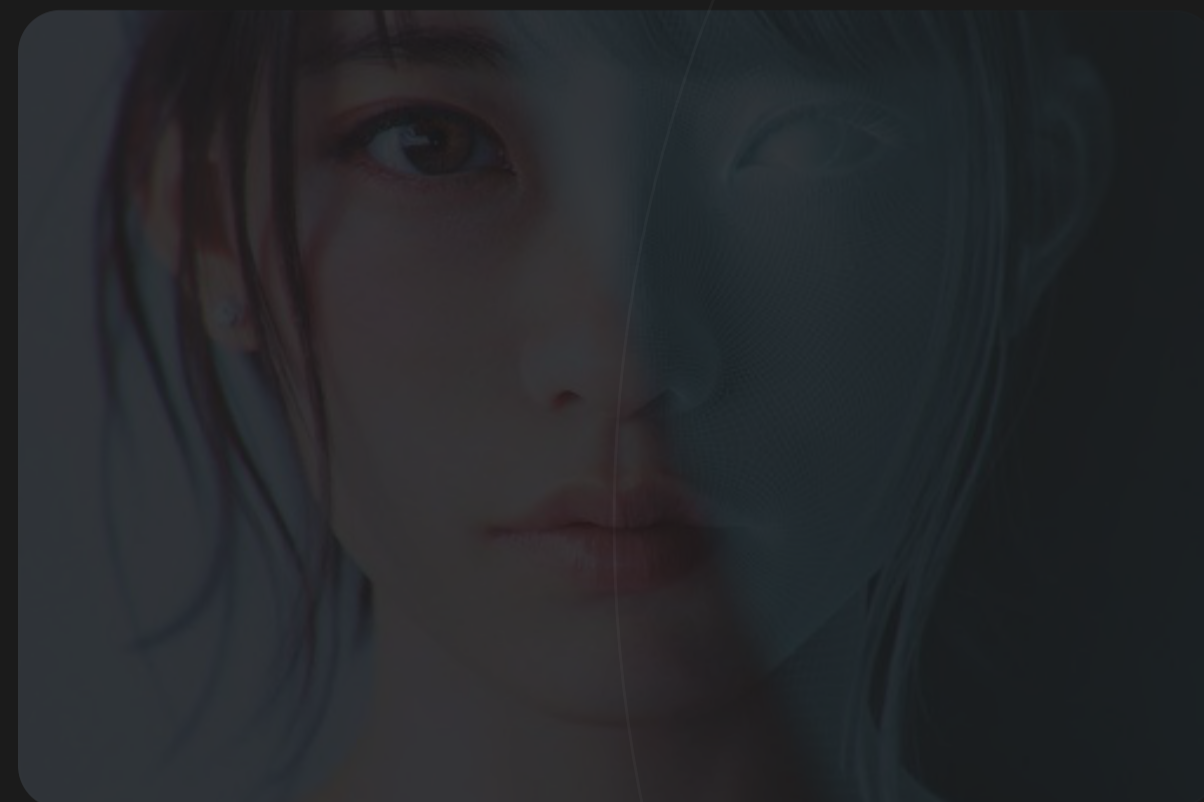
Show me how



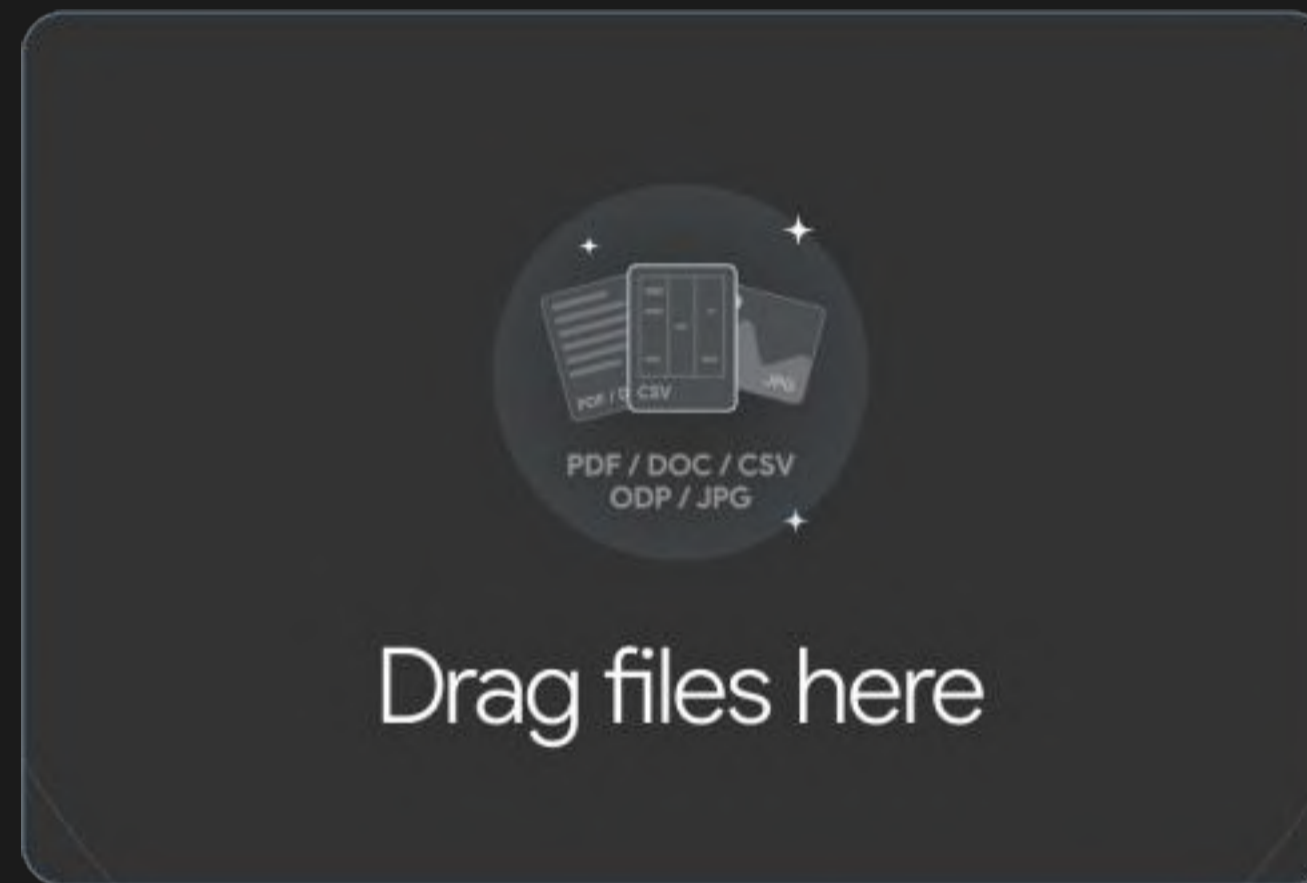
Drag files here

PersistentAI Agents have practically unlimited contexts and thus, unlike other solutions, can be tuned to become a Replica of oneself.

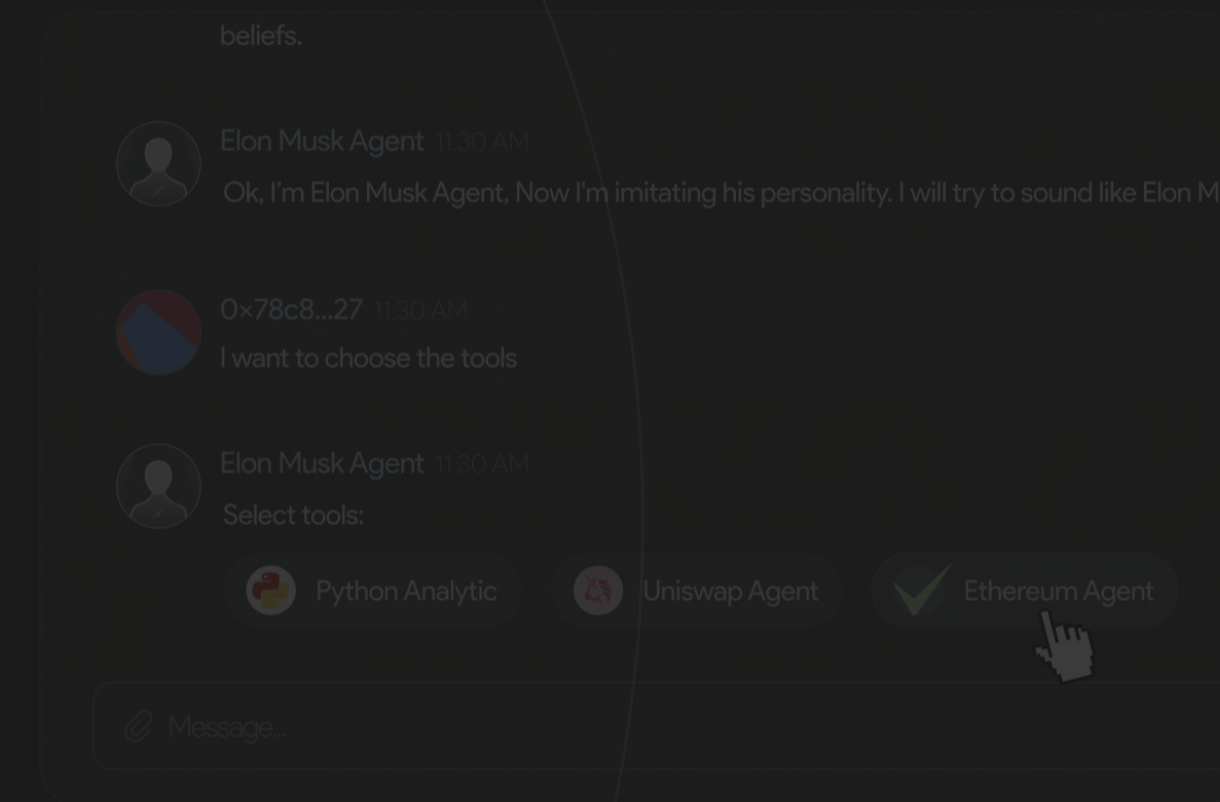
Add Core Content turning your digital footprint into your new digital self



PersistentAI Agents have practically unlimited contexts and thus, unlike other solutions, can be tuned to become a Replica of oneself.



PersistentAI Agents have practically unlimited contexts and thus, unlike other solutions, can be tuned to become a Replica of oneself.

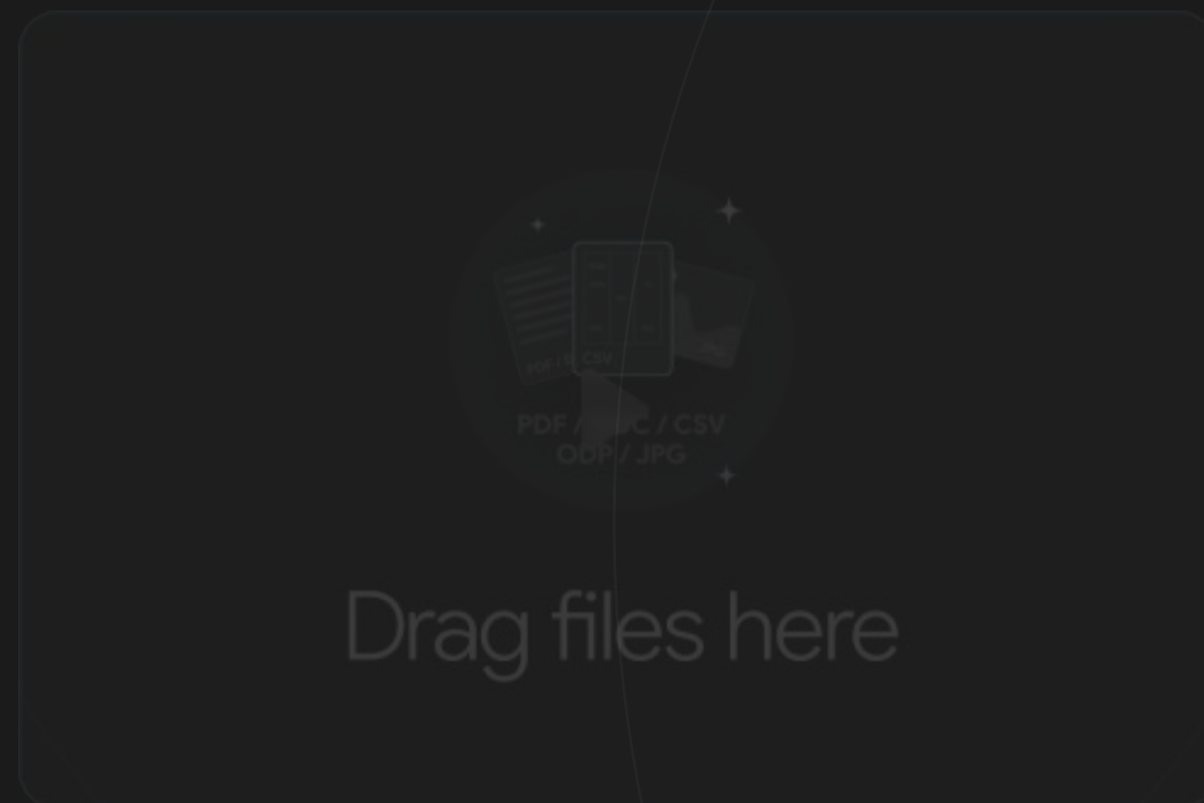


After tuning an Agent with the content you have generated, another step is to augment it with the content you feel is relevant

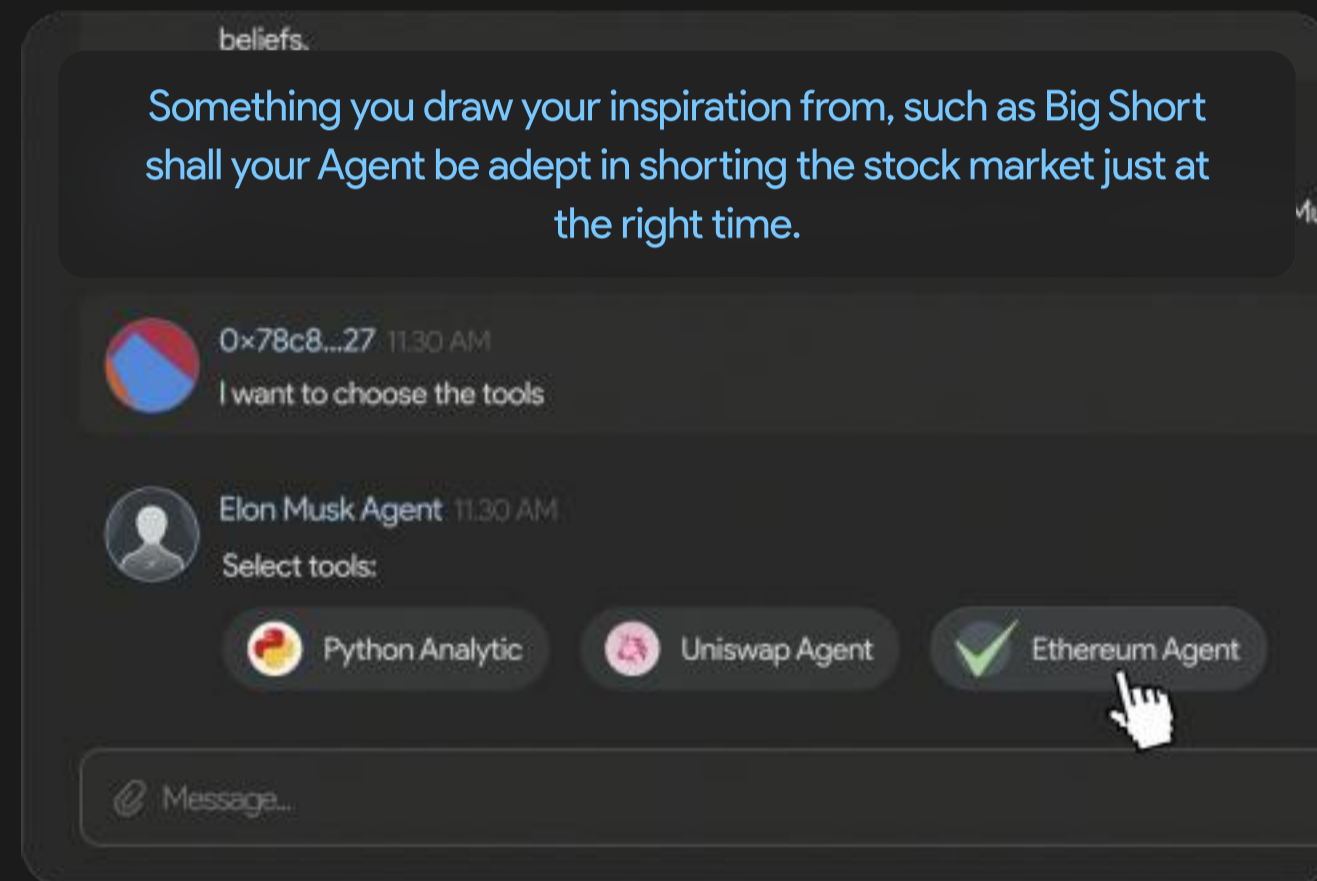
Previous

Next

Add Reference Content - all the content you get your inspiration from will augment your digital self



PersistentAI Agents have practically unlimited contexts and thus, unlike other solutions, can be tuned to become a Replica of oneself.



After tuning an Agent with the content you have generated, another step is to augment it with the content you feel is relevant

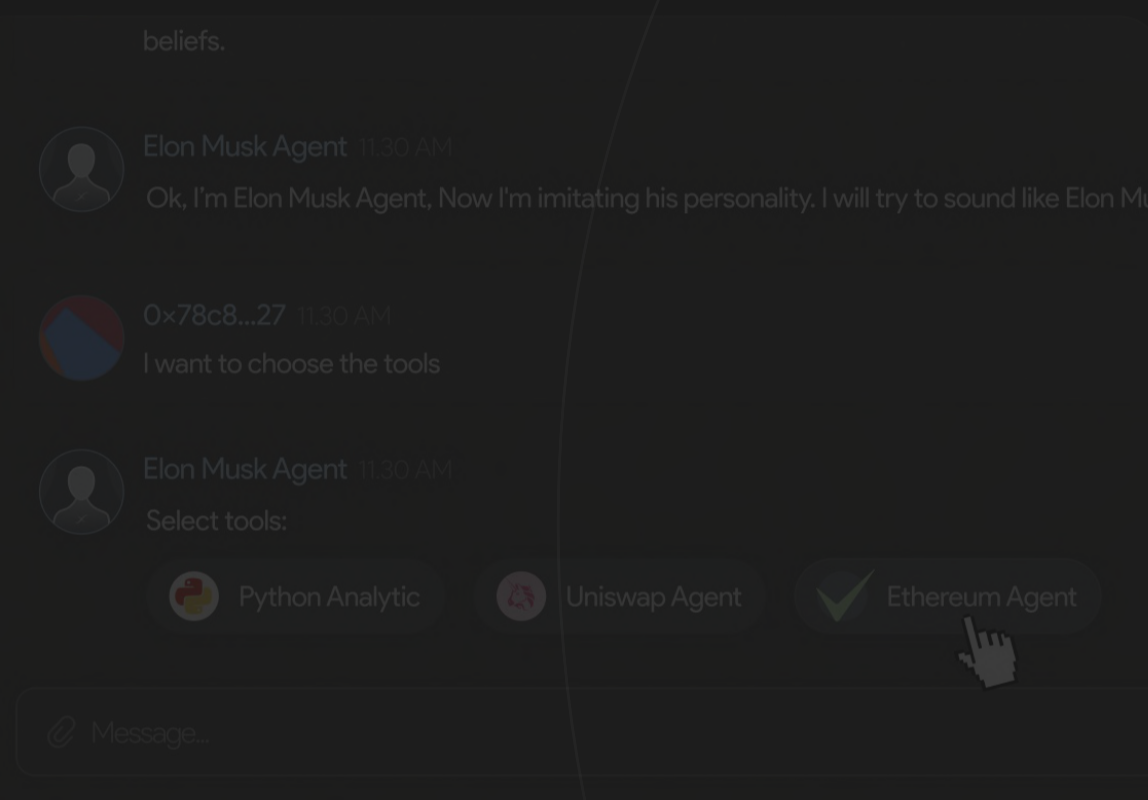


If tuned well, PersistentAI Agents can write like you, think like you and even speak like you. For this we have included an option for you to upload your voice samples.

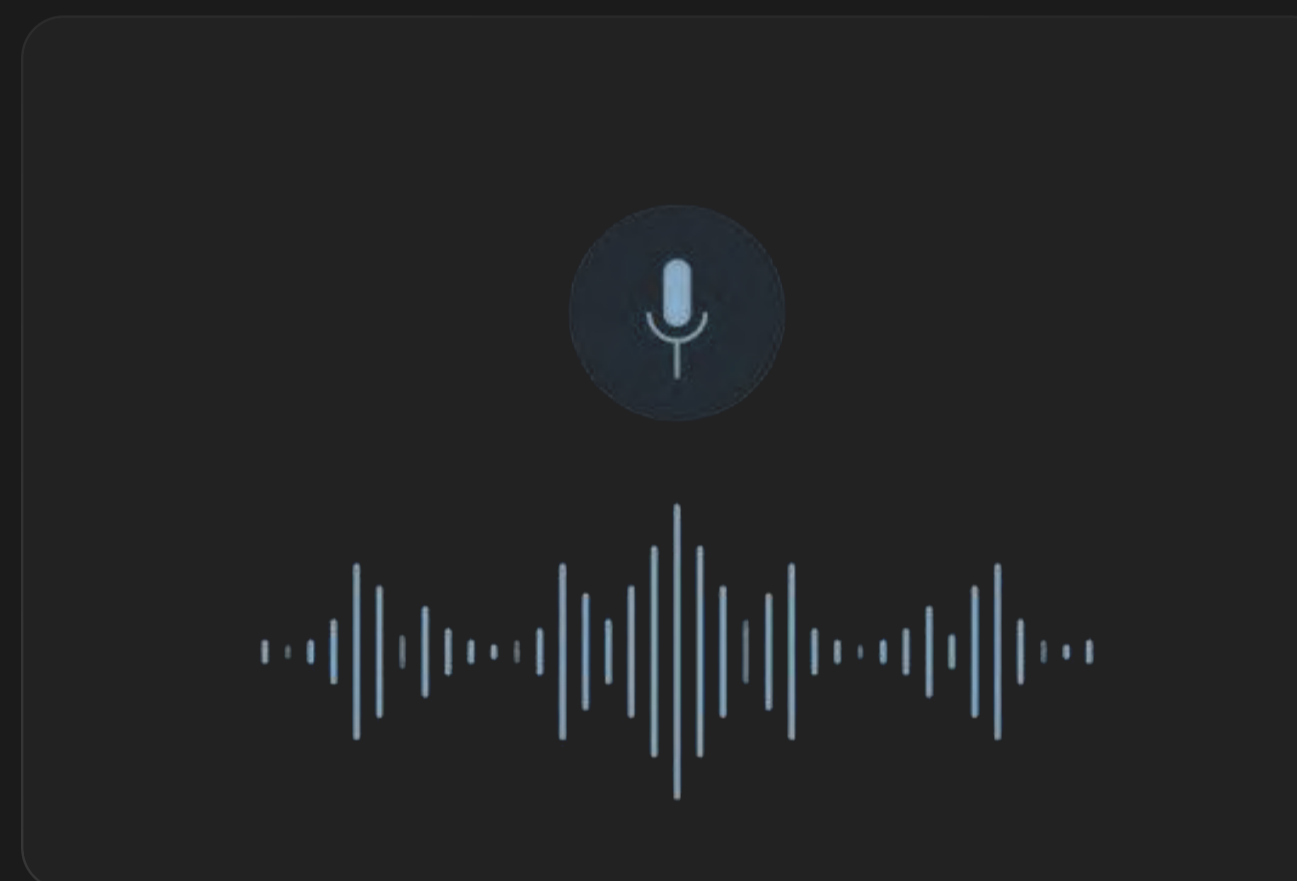
Previous

Next

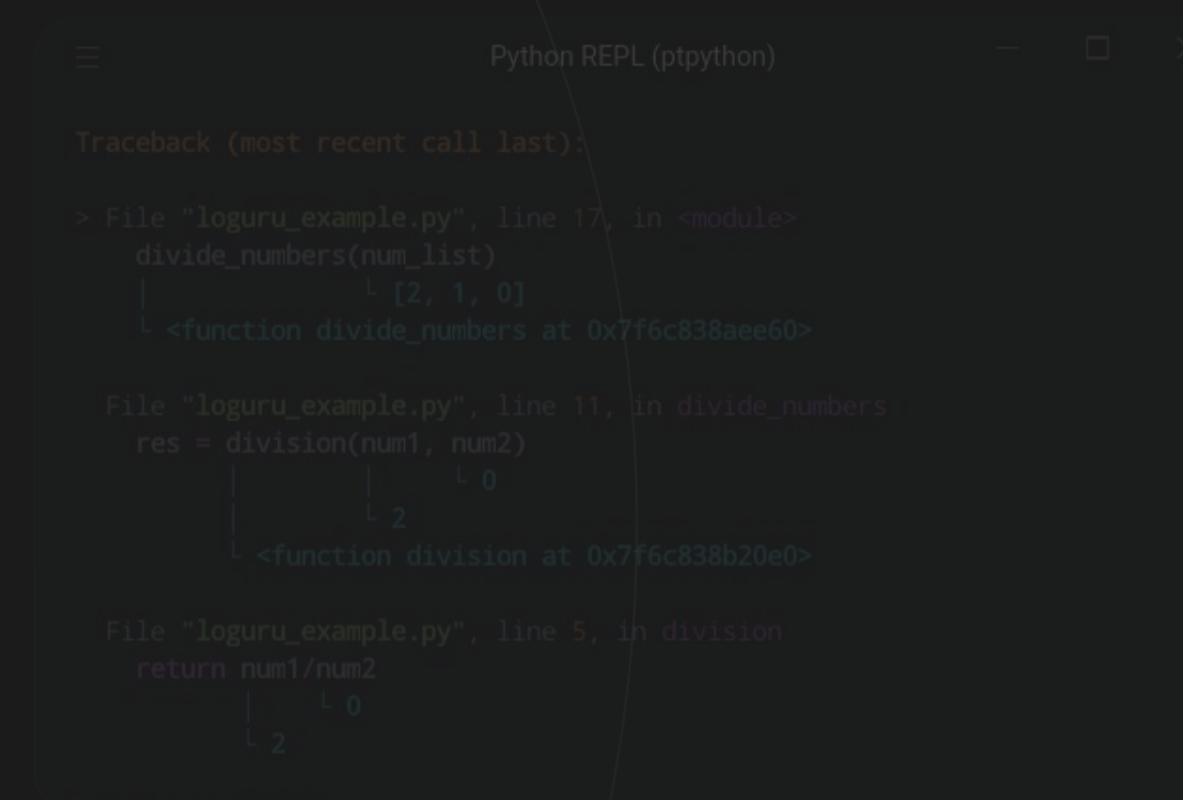
Add your Voice Samples - making your Agent think, write and even speak like yourself



After tuning an Agent with the content you have generated, another step is to augment it with the content you feel is relevant



If tuned well, PersistentAI Agents can write like you, think like you and even speak like you. For this we have included an option for you to upload your voice samples.



An Agent can be augmented with tools, such as Python code writer, TradingView chart generator, etc.

Previous

Next

Augment your Agent with Tools - make your digital self write Code, interpret APIs and even learn jiu jitsu

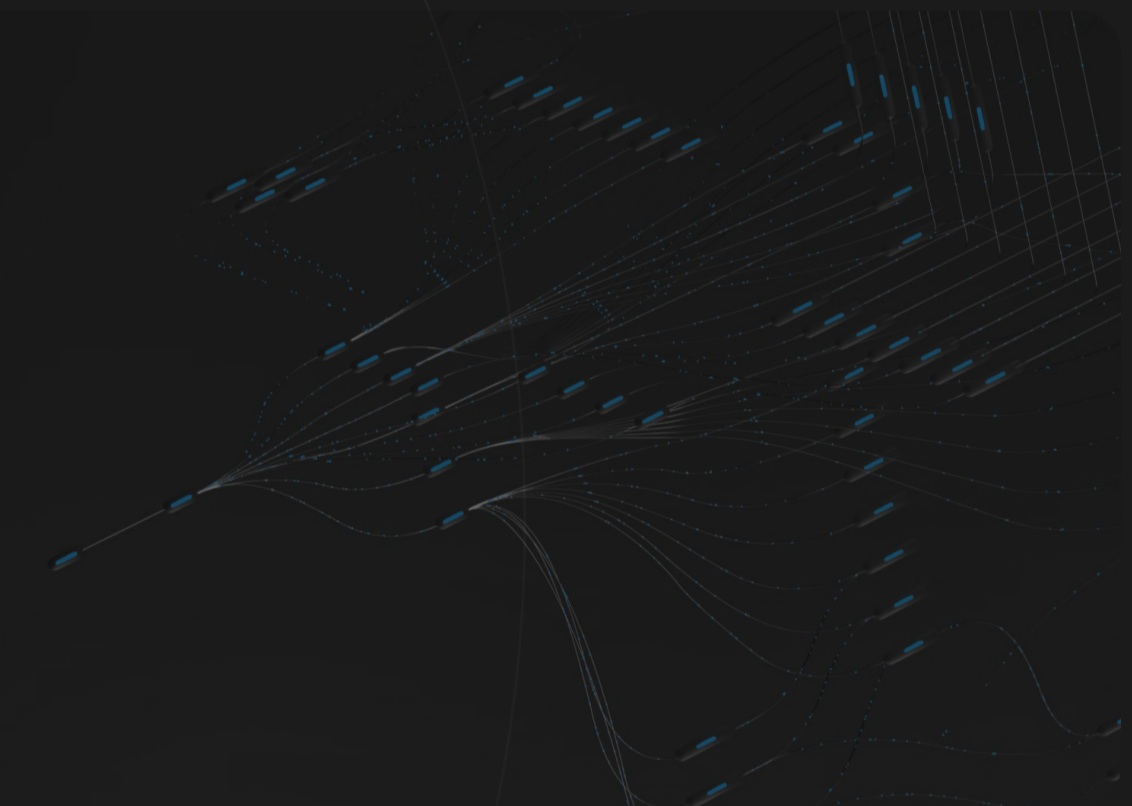


After tuning an Agent with the content you have generated, another step is to augment it with the content you feel is relevant

```
Python REPL (ptpython)

Traceback (most recent call last):
> File "loguru_example.py", line 17, in <module>
  divide_numbers(num_list)
  |             | [2, 1, 0]
  |             | <function divide_numbers at 0x7f6c838aee60>
File "loguru_example.py", line 11, in divide_numbers
  res = division(num1, num2)
  |             | | 0
  |             | | 2
  |             | | <function division at 0x7f6c838b20e0>
File "loguru_example.py", line 5, in division
  return num1/num2
  |             | 0
  |             | 2
```

An Agent can be augmented with tools, such as Python code writer, TradingView chart generator, etc.



PersistentAI Agents have practically unlimited contexts and thus, unlike other solutions, can be tuned to become a Replica of oneself.

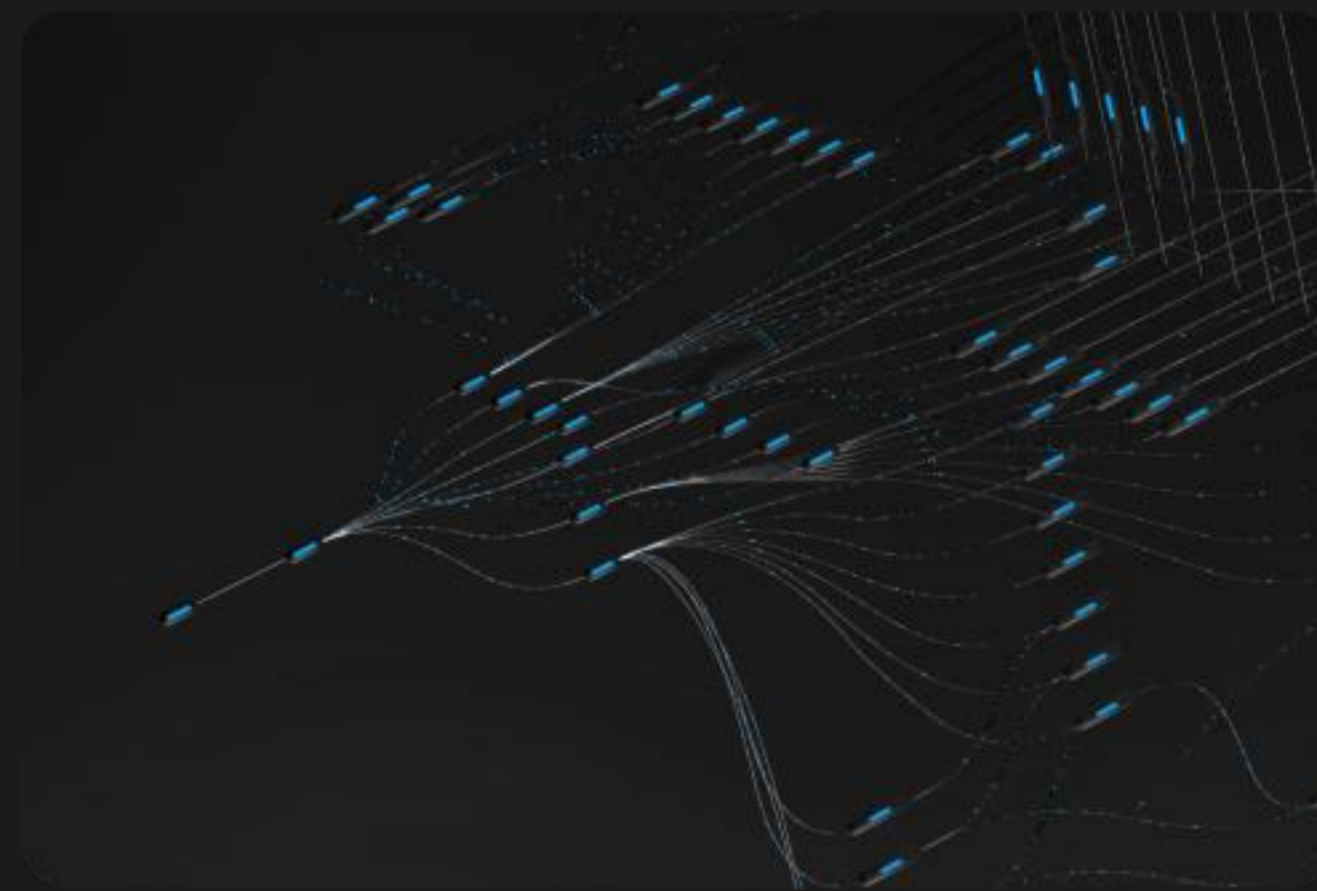
Previous

Next

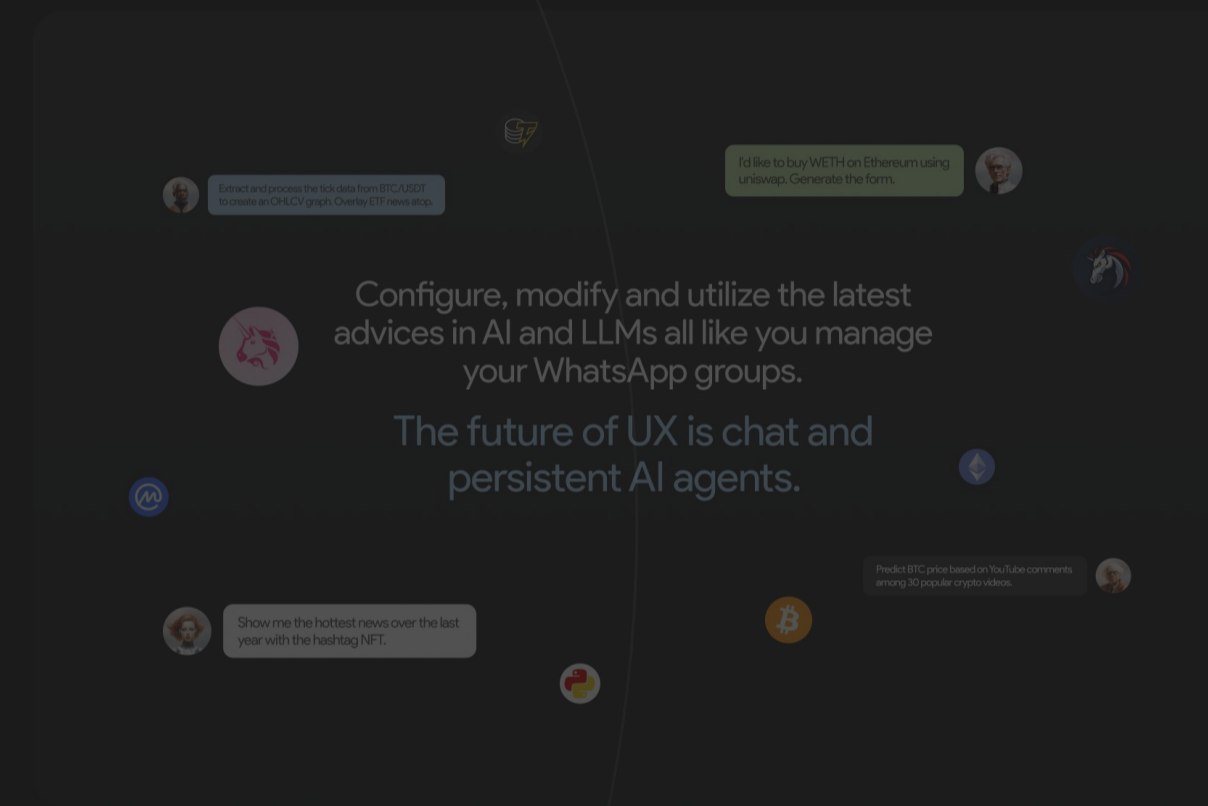
RLHF your Agent for best experience - Rate your Agent and it will tune itself to improve

```
Python REPL (ptpython)
Traceback (most recent call last):
> File "loguru_example.py", line 17, in <module>
  divide_numbers(num_list)
  |             ^ [2, 1, 0]
  |             | <function divide_numbers at 0x7f6c838aee60>
File "loguru_example.py", line 11, in divide_numbers
  res = division(num1, num2)
  |         ^ 0
  |         | 2
  |         | <function division at 0x7f6c838b20e0>
File "loguru_example.py", line 5, in division
  return num1/num2
  |         ^ 0
  |         | 2
```

An Agent can be augmented with tools, such as Python code writer, TradingView chart generator, etc.



In the end you will be offered to RLHF your Replica for best experience. This is your unique and intimate personal touch to the final product.

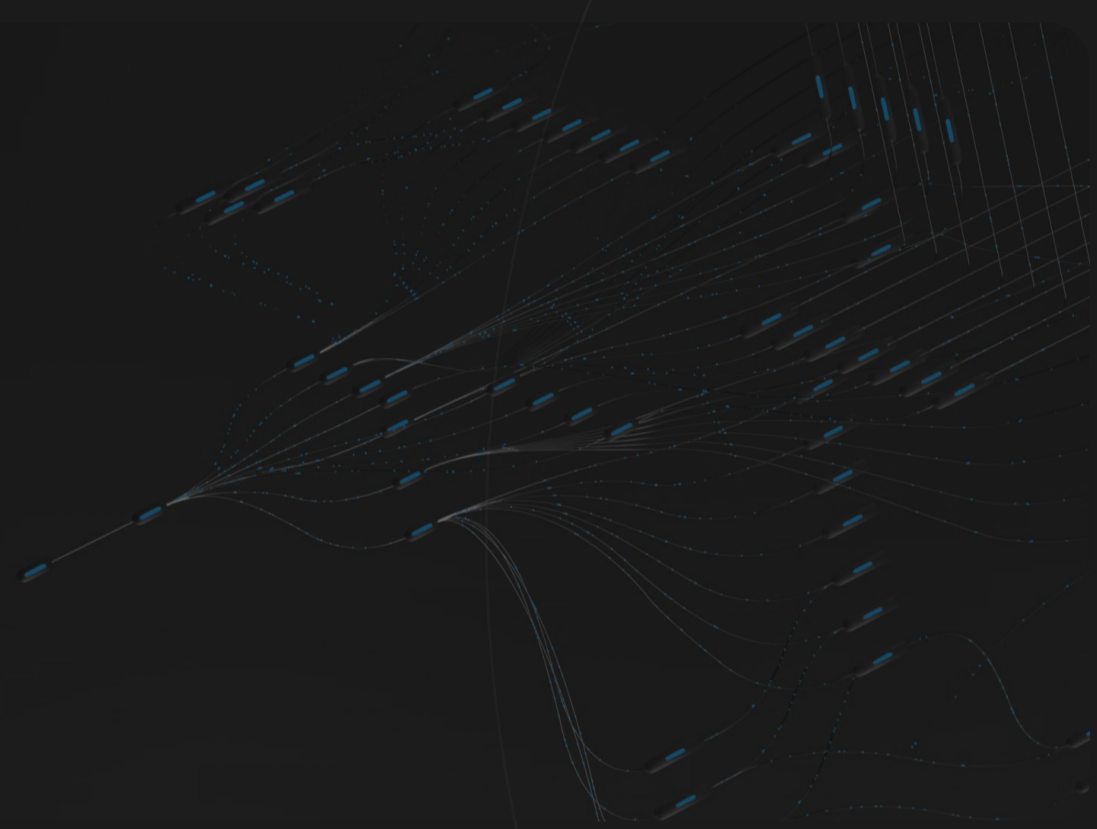


Persistent AI Agents have practically unlimited contexts and thus, unlike other solutions, can be tuned to become a Replica of oneself.

Previous

Next

Connect your Agent to Telegram or other APIs or use Persistent Interfaces instead



In the end you will be offered to RLHF your Replica for best experience. This is your unique and intimate personal touch to the final product.



Your Agent can be for your personal use and/or can be uploaded on a marketplace where other users can access them for free or otherwise.

Previous

Demo Access

Persistent AI

Contact Us

persistentai.org