

A guide to the Red Thread

Seung-min's statement

We made this user guide to adhere to our statutory and moral obligations. We are open in describing how our technology works in practice. This guide is meant for existing users and the general populus, we intend to address some of the concerns here.

FAQ

Q: Where do you collect the data from?

A: Once the user has given permission, verified their identity, and consented to a prior background check we gain access to all the 'agreed' databases.

Q: What is an 'agreed' database?

A: We understand that a user may not want all of the ancestor's private archives to be accessed, so they may choose from several categories.

Q: Is it free?

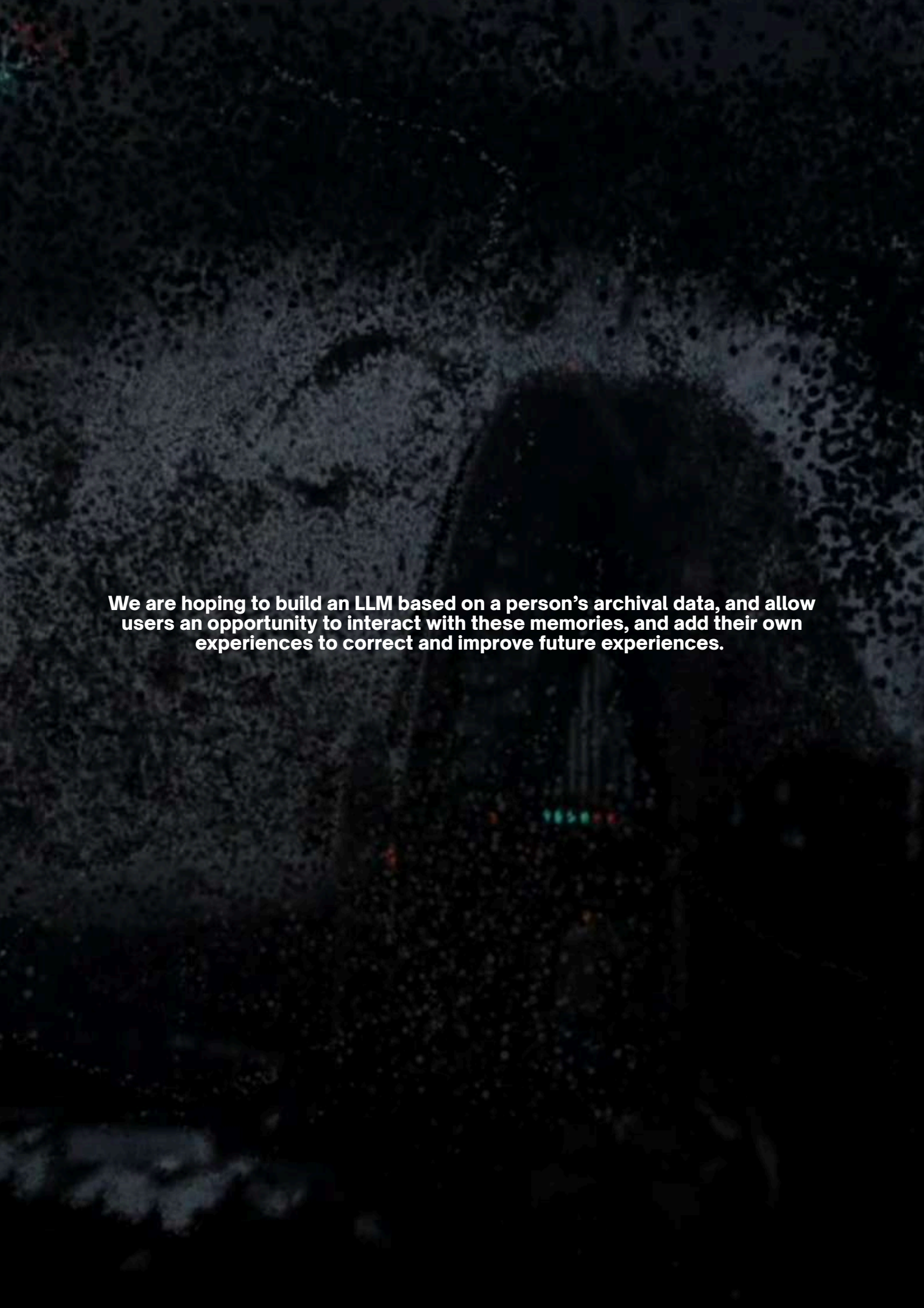
A: Yes! We offer 1 free memory and charge a processing fee for more, as it requires extensive labour and processing power to generate a single memory.



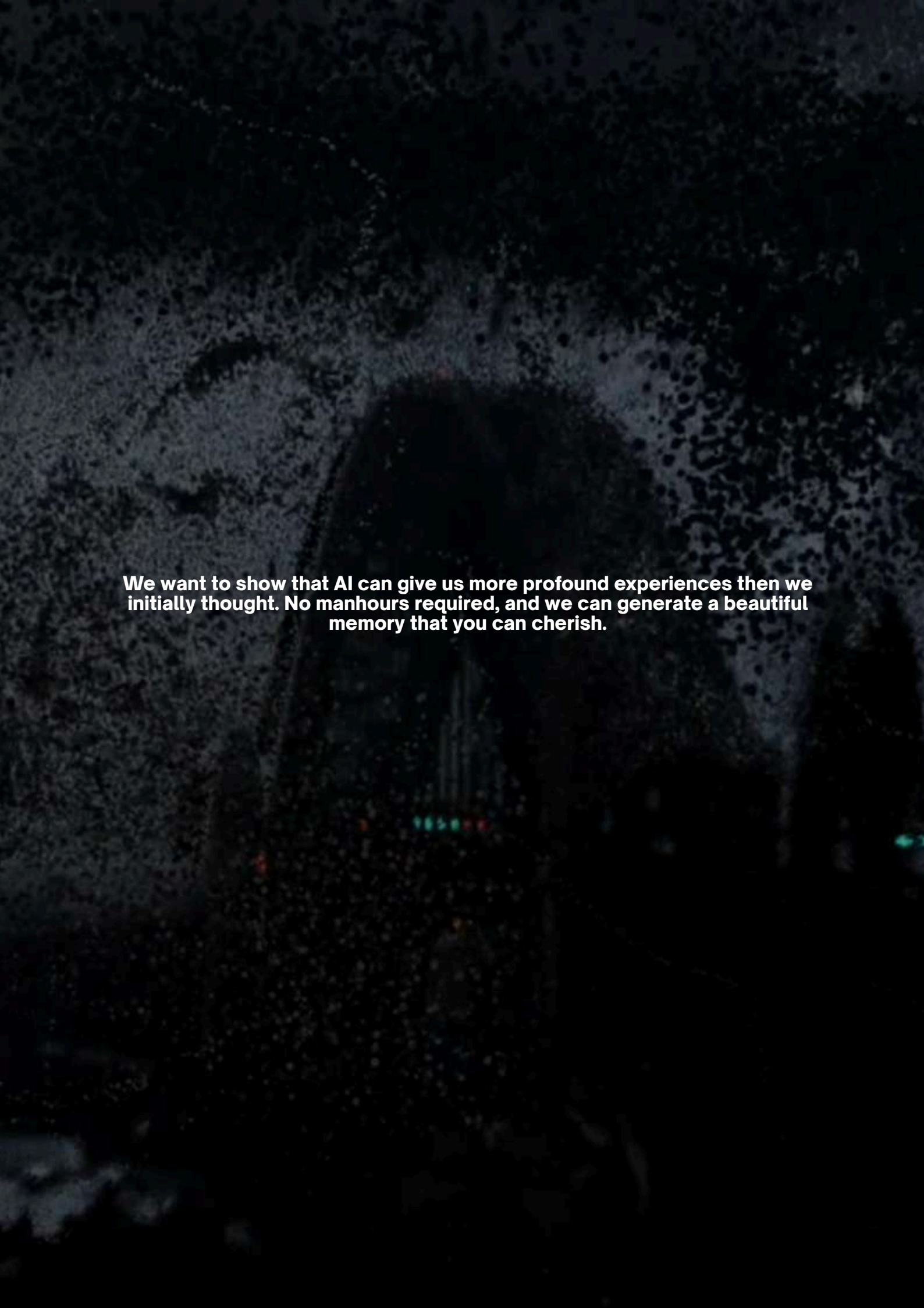
Here, we blend generated videos with AI SFX generated by our partners A-Creative Solutions.

We tried to either request the user to provide information about the ancestor's music taste, or predict their preferences off their archival data. So anything you hear is either based off archival audio that your ancestor took, or based on their predicted preferences (i.e., favourite song).

Which memory do we show first? How do we keep it authentic? We have opened the service up to anyone to see one memory. As it requires extensive work to create even one memory, we have had to make it a paid service to see more. In no memory we will add significant details that did not exist. We only fill in certain blanks within a very specific margin so we retain the original's authenticity.

The background is a dark, almost black, textured surface. It is heavily speckled with white and grey noise, giving it a grainy appearance. There are some faint, blurry, and colorful artifacts scattered across the image, including a small cluster of green and red pixels near the center-right and some faint, horizontal streaks of light blue and white near the bottom left.

We are hoping to build an LLM based on a person's archival data, and allow users an opportunity to interact with these memories, and add their own experiences to correct and improve future experiences.



We want to show that AI can give us more profound experiences than we initially thought. No manhours required, and we can generate a beautiful memory that you can cherish.

Please support us so we can continue developing AI, and fund innovation and creativity.

Will you support us?