MEMTTOO TIMELINE

The Memttoo is a product that utilizes conductive tattoo technology, nano-technology, holograms, and brain mapping to allow a user to save their memories and then recall and display them.

DARPA Brain Interface project begins

2017

Darpa begins project that will allow a person to interface with their brain. In 2017 this is through metal leads in the brain but will lay the ground work for ijmplanted brain computer chips.

BRAIN MAPPING RESEARCH BEGINS

The BRAIN initiative was initially funded with 100 million dollars to fully map the brain for the first time. This brain mapping project would lead to the necessary knowledge about the brain to utilize the neural interface technology being developed in at DARPA.

Brain is fully mapped

Around 2027

Functional NanoTechnology is now in consumer products. Brain interfaces have progressed and brain mapping is complete and private companies begin to develop technology using brain interfaces and brain mappings. Conductive tatoos are widely avaible.

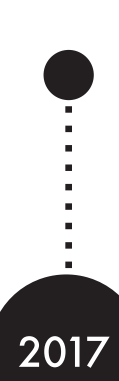
Memttoo become commercially available Around 2032

The brain chip and conductive tattoos product Memttoo is now commercially available.

Memttoo Mass Production

Around 2035

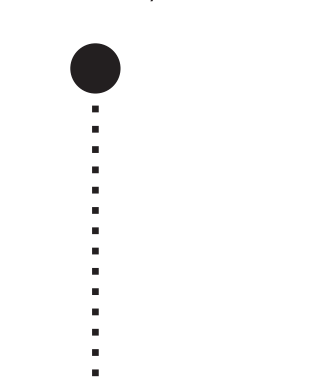
The Memtoo is on its way to becoming almost as ubiquitous as cell phones



Memories can be saved to a server

Around 2030

Private companies begin to develop technology using the neural interface and the brain map to create chips that allow record a user's life and saves the data to a server farm that can be recalled back to the user at will



2035