

Memory Storage Service

Designer: [Lorath Matriarchy](#)

Information

A common practice in Lorath culture is to preserve memories through various mediums, such as music, artwork, or writings. The recent innovation of neural data storage has allowed the Lorath to expand to another medium of preserving memories, memory recordings to storage device.

Thanks to the versatility of the Lorath's memory storage components, the process of storing memories has become quite practical through the Lorath network, a simple upload, and a memory can be preserved for as long as a person desires. Seeing the potential for profit through this service, the Lorath have decided to expand their service to users connecting through the [PANTHEON network](#), and Communications Network of [Nepleslia](#). Unlike the far more expensive [Kessaku-Electronics SS/ST](#) storage service, the Lorath provide their service in the context of the storage of specific memories, not the entire 'soul' of an individual.

The primary use of the Memory Storage Service is to provide a medium for the safeguarding of data that is valuable to individual users, or to provide a means of 'holding a thought', that the user may desire to safeguard.

Technical Information

Through the use of an adapted Lorath Neural OS, data is uploaded from a user individual and is placed in a data storage medium. This data storage medium (usually a [Lorath neural pack](#)), would be stored inside of a heavily shielded and armored location, and would be isolated from interfacing with data management networks, until the data file is requested to be downloaded by the original user, or requested to be transmitted to another individual by the original user.

To make the usage process easier for users, the Memory Storage Service provides a customization feature to the storage medium. The customization feature allows the user to construct their GUI or immersing interface for their storage management. User interfaces can span from a simple command prompt, to a fully immersing virtual interface to allow for a user to 'relive' a memory.

To accommodate user preferences, alternative storage mediums may be provided upon request, for an additional fee. Also, the data storage medium can be moved to an alternate location as specified by the user, for an additional fee.

Cost

25 KS to establish an account with the Memory Storage Service. 1 KS to upload a memory. Free memory download.

Additional 50 KS fee for Kessaku OS storage medium Additional 50 KS fee for Nepleslian cybernetics compatible storage medium Additional 1000 KS fee for leasing a private storage medium to a user. Additional 250 KS fee to have a leased storage medium moved to an alternate location provided by user.

From:

<https://wiki.stararmy.com/> - **STAR ARMY**

Permanent link:

https://wiki.stararmy.com/doku.php?id=faction:lorath:technology:lorath_memory

Last update: **2023/12/21 04:23**

