

## Tiered Storage

Group:

### Potential Service Proposition

#### Background

Based on demand from Data Centre – North, and potential demand from Data Centre – South, a proposed service to provide a simple managed tiered storage solution across relevant storage providers utilising the Janet network and existing cloud storage partnerships.

#### Overview

The Tiered Storage Service would offer a single point of access to storage across multiple providers. A Hierarchical Storage Manager (HSM) would automatically move copies of data between different storage providers depending on criteria specified by the customer. Three types of storage would be available:

<b>Distributed Storage Pool</b>	Levering the Janet network to offer onsite or near onsite performance for access and retrieval.
<b>Cloud Storage Provider Pool</b>	Managing data copies across multiple cloud providers for medium term for medium term archival or when slower access and retrieval times acceptable.
<b>Archival Storage Provider Pool</b>	Managing data copies across multiple archive storage providers which provides long term/permanent storage with recovery guarantees and where access and recovery times are not crucial considerations

#### Status

If you are interested in the service, please join this group, where updates on progress will be posted.

Jisc is convening a small working group to develop initial requirements and service definition. If you are interesting in joining the working group please contact Matthew Dovey ([matthew.dovey@jisc.ac.uk](mailto:matthew.dovey@jisc.ac.uk) <sup>[1]</sup>; tel 0203 006 6016).

**Default group content privacy:**

[Log in to request membership](#) <sup>[2]</sup>

---

**Source URL:** [https://community-stg.jisc.ac.uk/groups/tiered-storage?f%5B0%5D=bundle%3Aevent&f%5B1%5D=bundle%3Ablog\\_event&page=4](https://community-stg.jisc.ac.uk/groups/tiered-storage?f%5B0%5D=bundle%3Aevent&f%5B1%5D=bundle%3Ablog_event&page=4)

**Links**

[1] <mailto:matthew.dovey@jisc.ac.uk>

[2] <https://community-stg.jisc.ac.uk/>