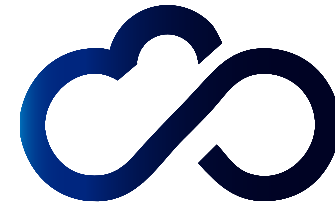


Evolution, by tackling new challenges.



INDIGO DataCloud

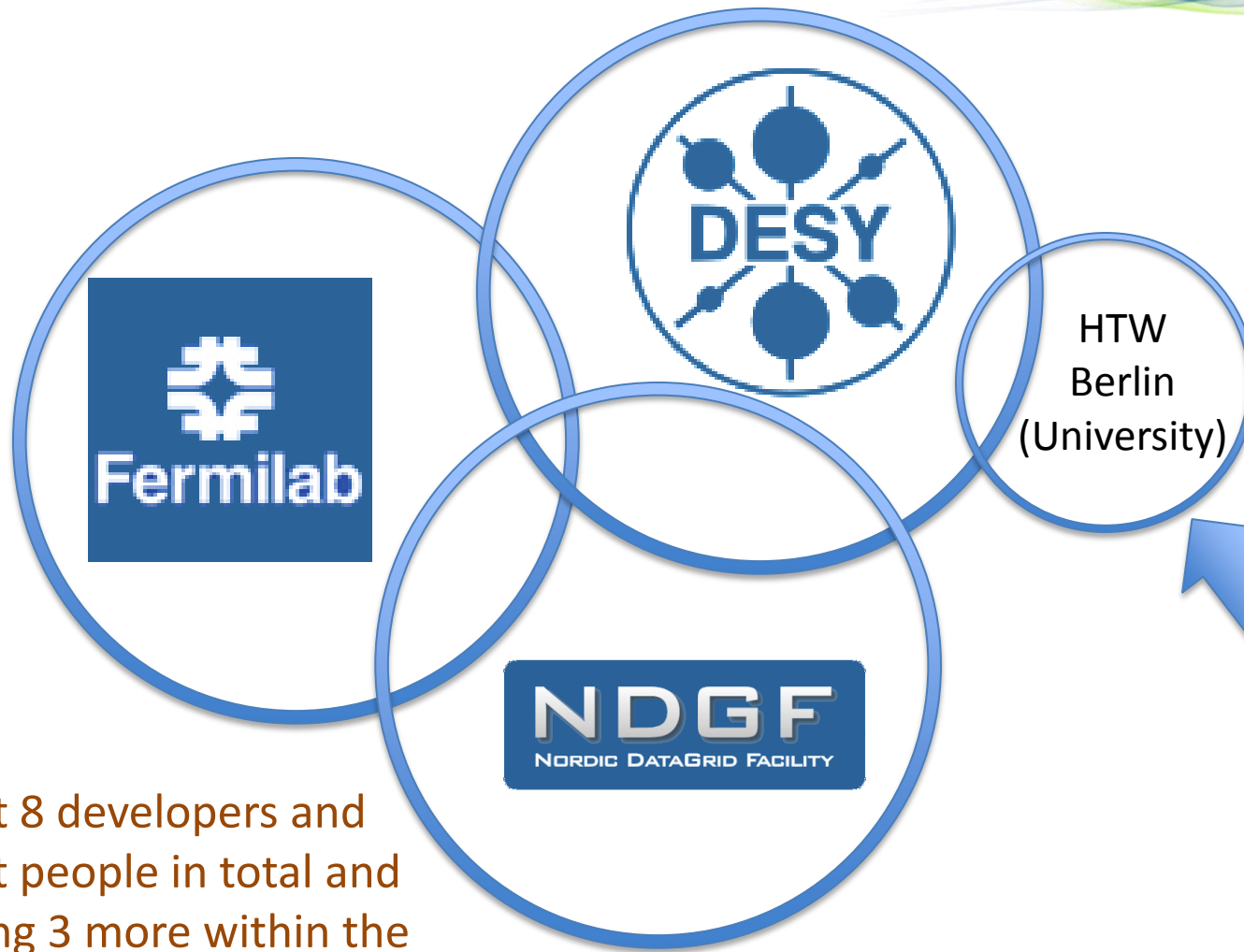
Patrick Fuhrmann

On behave of the project team



- After 10 years of storage technology support, we feel the responsibility for sites using dCache.
- Therefore our main concern is the efficiency and evolution of those sites in terms of new hardware and software technologies.
- And not to forget: 3 of those sites are actually the authors of that technology.
- We try to achieve this in various ways :
- We try to acquire National and European funding and we partner with projects and sites to provide a sustained support infrastructure. (dCache.org)
- We focus on activities, allowing sites to use our technology for all their customers, not only a particular community. “Alessandra Forti presentation at the WLCG WS”
- One crucial prerequisite is to provide industry standard interfaces and protocols to your storage.
 - Collaborating with CERN DM on various topics in that direction.
 - Great success with http, even in WLCG (See presentations by Oliver Keeble and Johannes Elmsheuser)
- Evaluating new trends in hardware and software, which we might integrate in dCache.
- Exploring new communities to broaden the spectrum of our services.

Who are we ?

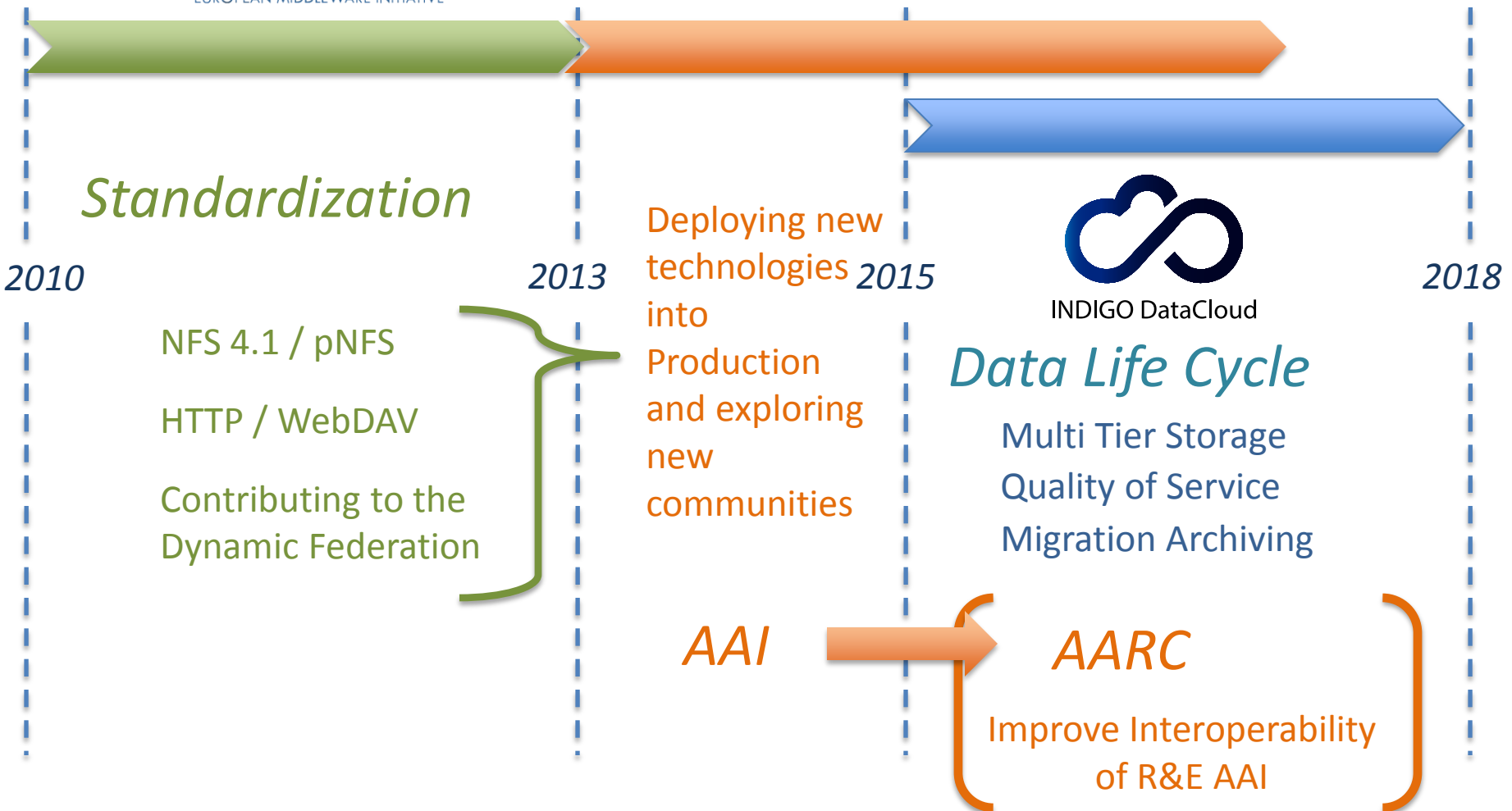


About 8 developers and support people in total and expecting 3 more within the next 3 months.

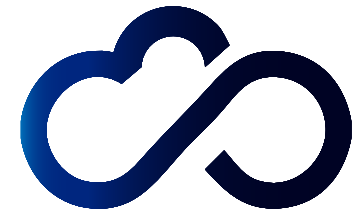
Cheap labor injector

Funding and high level objectives

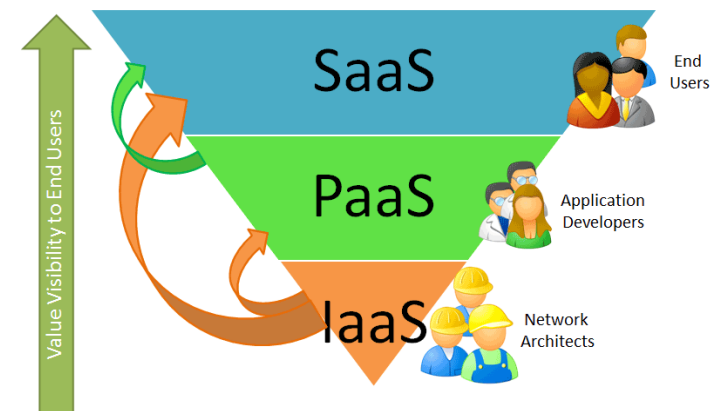
Funding and Objectives



- 11 ++ Million Euros
- 30 months duration
- 26 partners
- *The project aims for an Open Source Data and Computing platform targeted at scientific communities, deployable on multiple hardware, and provisioned over private and public e-infrastructures.*
- About 800.000 Euro for dCache.
- ~ 2 more FTEs
- Major objectives for dCache is :
 - “Data LifeCycle Support” and
 - “Software Defined Storage”



INDIGO DataCloud



More interesting Challenges

- Intensity Frontier (IF) at Fermilab.
 - Quote “Craig Group” (plenary talk)

Nice

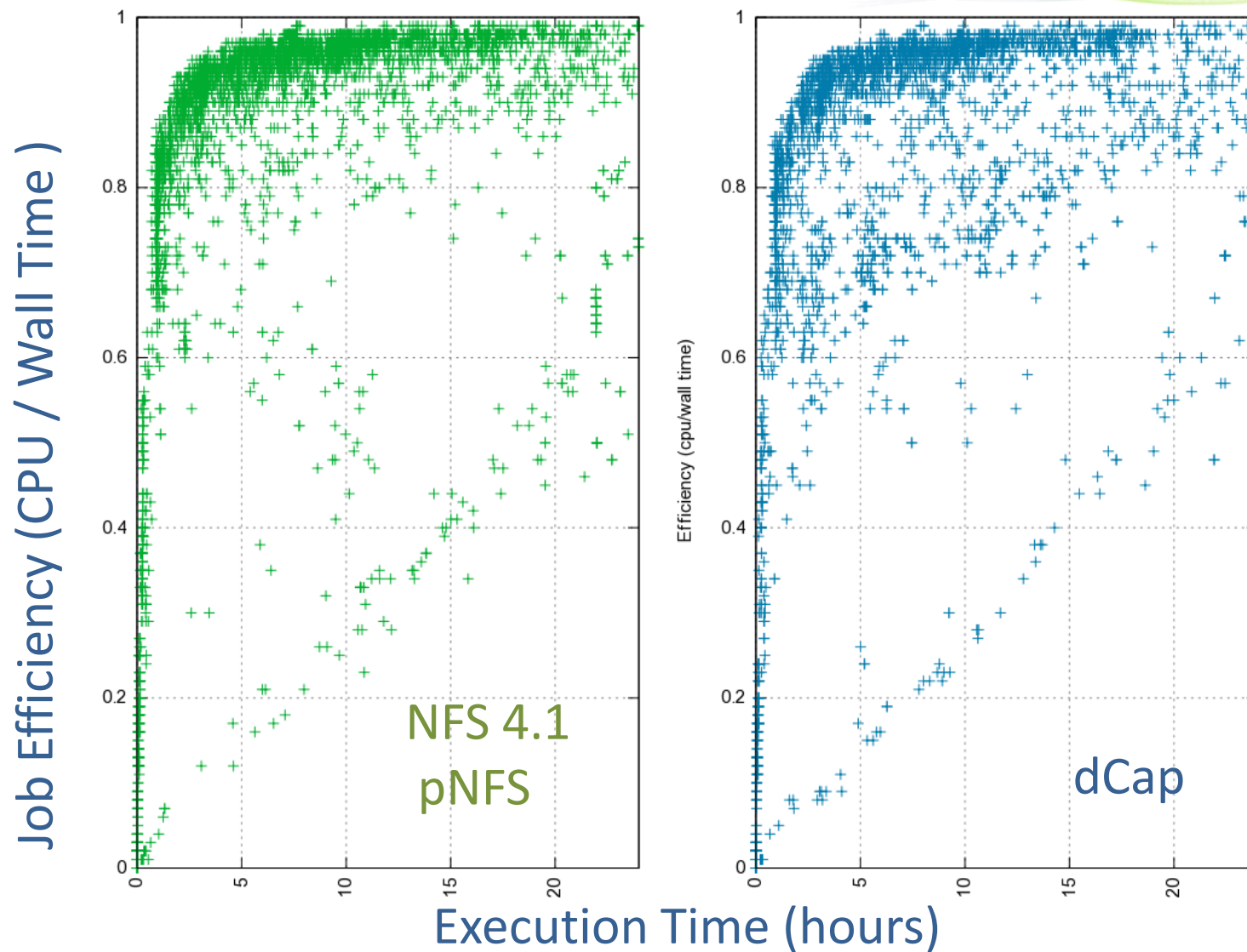
- dCache
 - Highly distributed storage with central name space
 - Much lower cost (~\$100/TB), ~4PB shared by IF experiments
 - Read / Write interfaces, but does not look like usual file systems
 - Accessible from off-site
 - A cache (optionally front-end to tape system) -- old files are flushed

Hm, actually it does ...

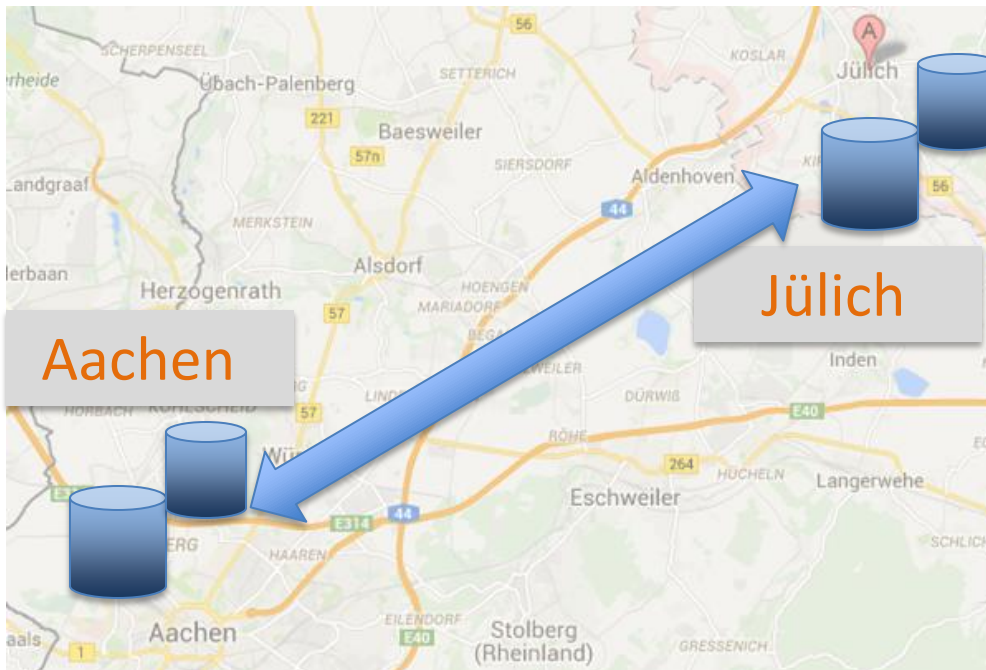
HOW ?

- **Reminder**
 - Parallel NFS
 - Clients are directly receiving data from distributed storage nodes.
 - Industry standard, pNFS client in the Linux Kernel.
- Already in use for smaller groups at DESY.
- Slowly migrating CMS Grid worker nodes at DESY to NFS4.1/pNFS data access.
 - Encouraging results (next slide)
- Time consuming, as bugs or misunderstandings are still found in the Linux driver implementation.
 - Disadvantage of standards 😊

Job Efficiency (NFS – dCap)



- German support for the Human Brain Project (SMHB)
 - Jülich – Aachen Research Alliance
 - Distributed dCache between Aachen and Jülich
 - dCache's ability to select pools close to the client or to move data closer to the client made it a perfect match for their requirements.

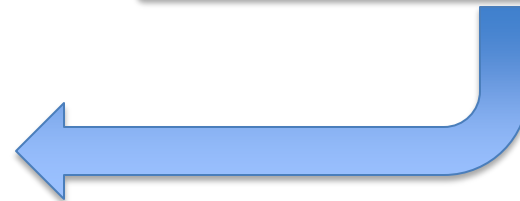
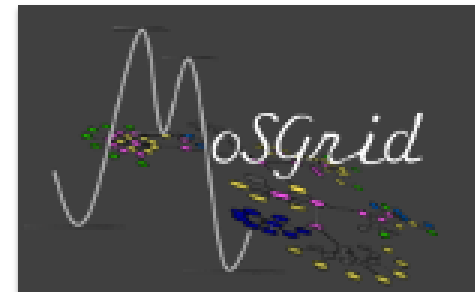


- Two cities, one system.
 - Similar to NDGF (4 Countries one system)
 - Second copy automatically generated at the other location.
 - Or second location just used as a cache.

Projects in HPC



HPC jobs on supercomputer



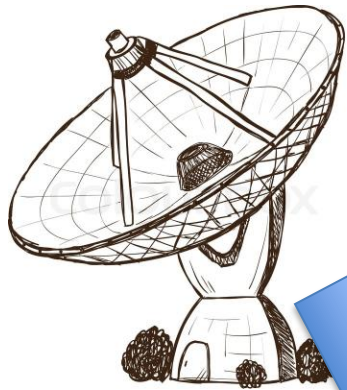
HPC jobs get access to dCache storage.

- ISO/IEC Standard
- Important features for the HPC use cases:
 - File selection based on meta – data
 - (not file name based)
 - Supporting remote ‘data lifecycle’
 - Bring to / release from fast storage
 - Allow tape migration
 - ...
- Required by EGI Fed Cloud
- Supported by INDIGO Data Cloud
- See presentation on CDMI by Paul Millar

Scientific Data Cloud

First Implementation of the Idea :
DESY CLOUD

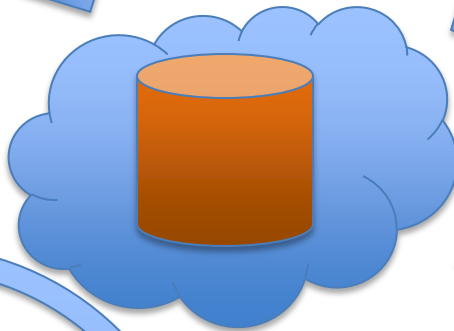
Scientific Data Cloud



High Speed
Data Ingest



Fast Analysis
NFS 4.1/pNFS



Wide Area Transfers
(Globus Online, FTS)
by GridFTP



Sync'ing and Sharing with OwnCloud

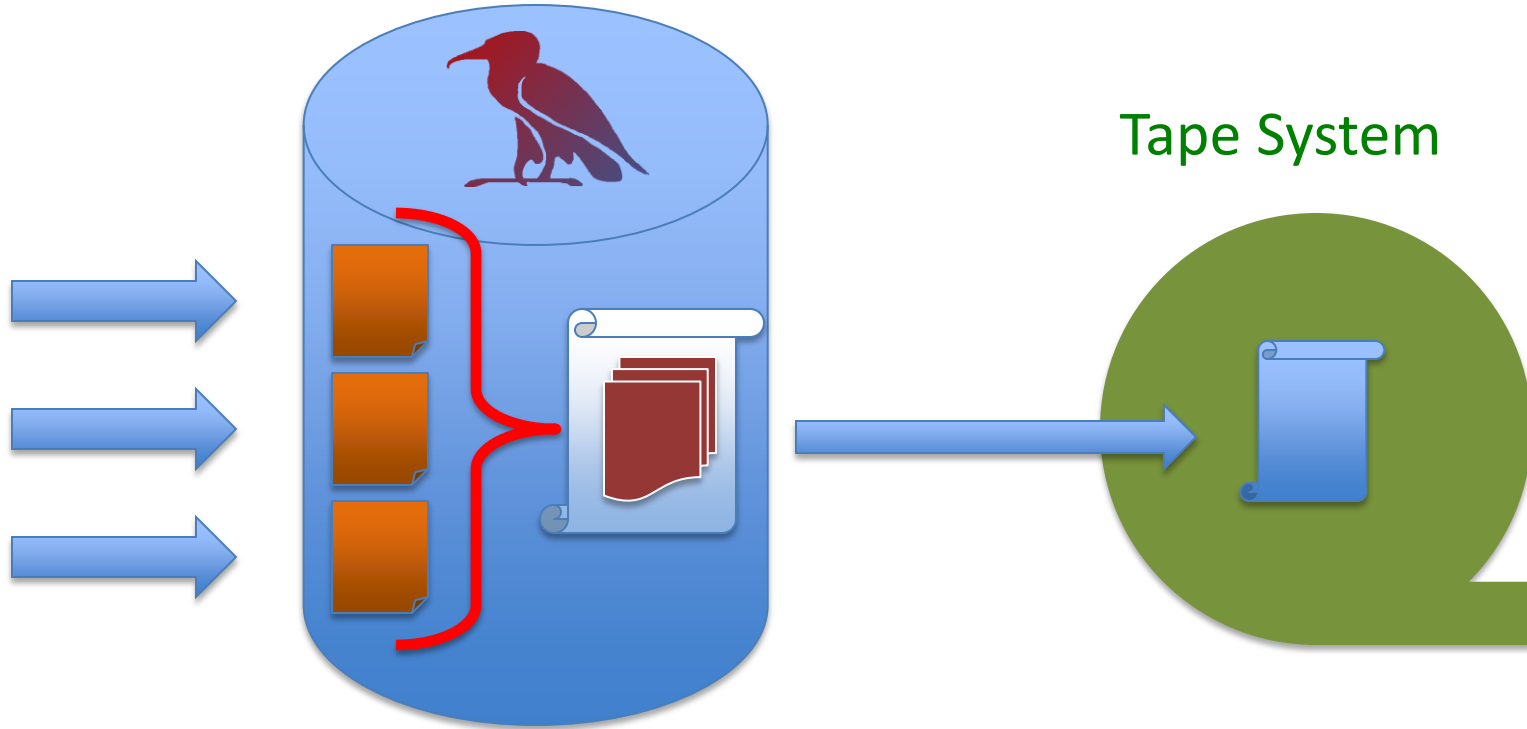
See Paul's presentation



Small file migration to tape

dCache

Tape System



- Currently used by
 - DESY light sources
 - DPHEP
 - NEXT : DESY CLOUD
- See also Poster and Presentation by Karsten Schwank

Responding to new technologies

- CEPH complements dCache perfectly.
 - Simplifies operating dCache disks.
 - dCache accesses data as object-store anyway already.
- dCache is evaluating a ‘two step approach’.
 - Each pools sees it own object space in CEPH
 - All pools have access to the entire space, which is a slight change of dCache pool semantics.
- Would merge CEPH and dCache advantages
 - Multi Tier (Tape, Disk, SSD)
 - Multi protocol support for a common namespace.
 - All protocols see the same namespace
 - All the dCache AAI features
 - Support for X509, Kerberos, username/password

- “On Top” funding secured again for 3 more years.
- Storage services based on standards extended our user base towards HPC and ‘long tail of science’ communities and helps sites to reduce software stack costs.
- Wider user base broadens our feature set.
- Continue to investigate new hardware and software technologies and will make them available to our customers.

Don't forget

Upcoming 9th dCache Workshop

18 – 20 May 2015

Amsterdam, Science Park

Visit www.dCache.org for details

The END

further reading
www.dCache.org