



# SRM v2.2 Production Deployment

- SRM v2.2 production deployment is proceeding on schedule without hiccoughs
  - **Typically 1 to 1.5 days per (dCache) site, including other housekeeping operations**
    - NDGF, FZK, SARA, IN2P3 (done), FNAL (deferred), others in coming weeks...
    - CERN, RAL (done), CNAF?
- Bugs in the client tools tracked by the EMT with high priority
  - No new bugs with client tools; Bug fixed in FTS, new issue when using srmcp between sites with different SRM levels implemented
- Information from experiments on storage classes at sites now available!
  - Needs to be collated in a single place
  - See next slide for status
- **Issue:** space for files recalled does not seem to be well defined (knowledge is “lost”)
  - Workaround then long-term solution
  - **Standard** behaviour is essential! (and was (re-)agreed at con-call)
  - We need practical experience – we cannot make decisions based on interpretation alone!



Site	SRM v2.2?	Space Management?	Endpoints published?	Space configuration per token & VO
XXXX	Y N	Y N	Y N	<a href="#">Link</a>

Experiment	DM framework SRM v2.2 ready	Tested client tools against production endpoints	Tested FTS transfers against production endpoints
YYY	Y N	Y N	Y N