

## January 2015:

- Engage DIRAC developers in discussion about code updates (MoU?)
- Complete move of current prototype service to physical hardware.
- Ensure regular test job stability
- Review and update documentation
- Migrate CERN@School to new setup (they use it already as production)

## February 2015:

- Move the proteomics work, T2K, SNO+ and NA62 to scale test DIRAC to levels beyond current WMS/LFC levels.
- Gather user feedback and undertake gap analysis
- Review DIRAC hosting from a resilience perspective (e.g. out of hours cover)
- Explore options for catalogue migration (if needed)

## March 2015:

- Review outstanding development issues including upgrade paths and suitability of external hosting.
- Install latest available release (assume at Imperial given expertise)
- 4 weeks intensive testing with VOs.
- Carry out readiness review with 4 largest VOs
- If appropriate start decommissioning discussion for WMS

## April 2015

- Notify VOs and community of formal switchover timelines.

## May 2015

- If readiness reviews are passed then DIRAC is declared as production service