

Continued work

- Image Data Processing: start phase I coding (not sure what we are calling this.. But it was prompt processing) running "jobs" on data ASAP.
- Cntl_BPS updated as Butler/G3 middleware evolves
- Gen2 (RC2 and DC2) schedule continuing
- Gen3 (RC2) running in a schedule depending on weekly.
- Gen2->Gen3 (RC2) running weekly
- Ops rehearsal 2B - are we still doing this with comcam on the summit?
- 6 separate data streams continueing and more coming back online.
 - NTS Auxtel, NTS comcam, SLAC BOT and CCS only, Summit Comcam (CCS and image), Summit Auxtel CCS and image - all have different timings, different people want different things, and all have different ingestion environments. And when it doesn't ingest, everyone wants to know immediately why. -- adding resources here to help

BPS and DBB areas – needs to be focus area now.

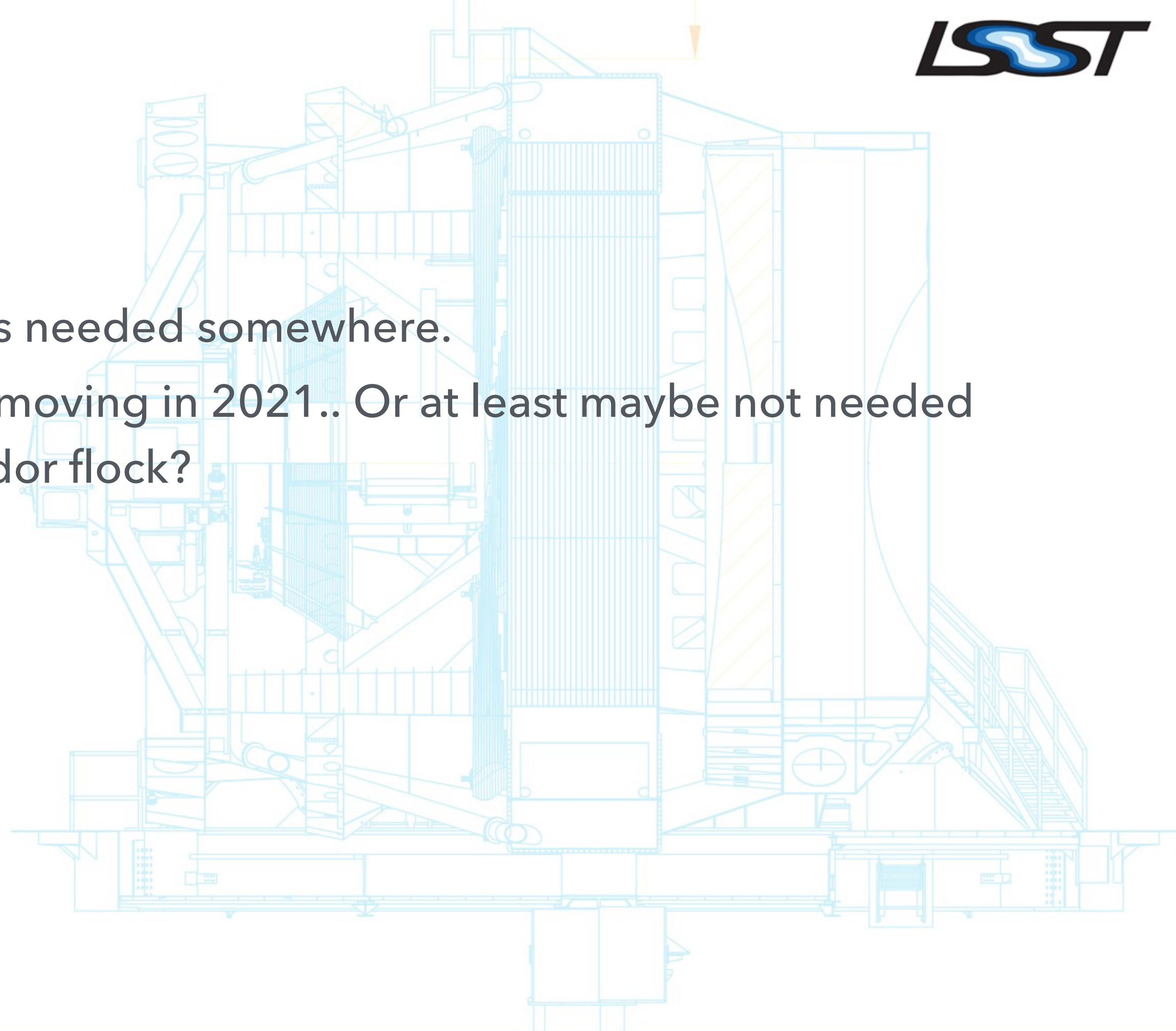
- **Gen3:**
 - Back populate Gen3 repos - when do we start this, and which ones should we NOT do?
 - Gen3 conversions for RC2 runs
- **EFD into consolidated DB for joint query with raw data ???**
- **DBB - needs to app up now:**
 - Rucio prototyping w/Fermi and In2P3 - Moves data great, but still working on DB rows that need to move (Gen3??)
 - Rucio has a metadata base too. Don't want to maintain 2 different "truth" DBs.. So do we really need Rucio just to transfer files.. Probably not.
 - Rucio will be needed for MOU distributed data though. If Universities want a copy of the data.... Move the released data to those sites through Rucio.

Dec-Feb 2021



Infrastructure

- Stable and not changing.
- No plans for new hardware unless needed somewhere.
- NTS (NCSA test stand) hardware moving in 2021.. Or at least maybe not needed anymore and re-allocated to condor flock?



Dec-Feb 2021



Camera

- Auxtel, comcam, catchup archiver, forwarders, OODS (Gen2 and Gen3)
- LSSTcam (MTcam) for Main telescope
- OODS into a CSC
- Catchup archiver -> S3 device
- New design for data transfer for LSSTcam

