

DIP Status - L

- DIP API available for C++/Java on Windows and Linux platforms
- DIP documentation and API in EDMS
- DIP Support provided by IT/CO
- DIP interfaces for PVSS (experiments, cryo and vacuum), CMW (accelerators), TIM (technical services), PCVue (CSAM) exist

DIP Status - II

- Redundant DIP infrastructure available (in building 513)
- Selected accelerator data being published and used by TCR
- CSAM data being published for TCR and PCR and is available for experiments when require
- Tests being conducted with cryo data

DIP Status - III

- DIP Repository based on Oracle with browsing interface and API is currently being implemented
 - Has been delayed due to resource problems in AB/CO
 - First version available end of October