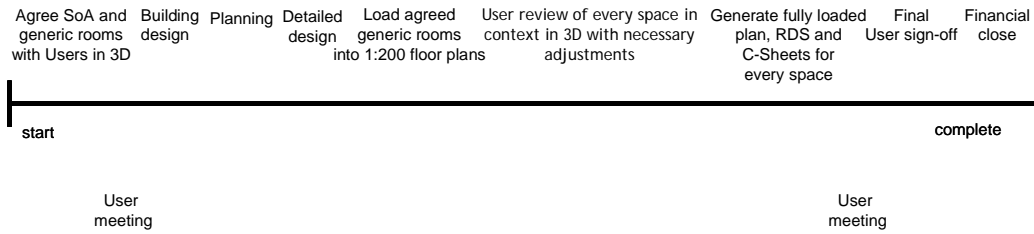


ActivePlan process



Solutions to issues

- Fewer, but far more effective, User group meetings
- Common database that controls all the information in the applications used by various stakeholders
- User consultation with 3D interactive models of each generic functional space type
- Agree project-specific generic layouts (perhaps several options) with each user representative
- Departmental adjacency planning done visually - but tied back to brief and cost models
- No CAD experience needed so or educationalists or senior architects can do more themselves
- Functionally acceptable layout passed to building modelling applications to design structure
- Changes to layout and adjacencies is very easy and flexible with several versions/options
- Automated comparisons between versions of the brief or designs help change management
- The user-agreed generic layouts are applied to the agreed spaces and rooms and amended to suit the building-specific variations (doors, windows, room shapes or mixed use)
- Users review the fully loaded model in 3D, "walking" into each suite of rooms and along corridors
- Necessary changes can be made and agreed immediately and saved as a revision
- All production information - loaded plans, room datasheets inc C Sheets - generated automatically
- Coordinating database ensures no mistakes between applications.
- Changes are auditable and necessary revisions modelled, tested, verified and applied