

Project Commander is the best solution for sub contractors and companies that need to manage resources and timescales across single and multiple projects. Control resources and costs from design through manufacture to installation.

Project Commander allows you to manage single projects in the traditional manner, but it also has the ability to cater for multiple projects/jobs, where it can identify every task to a project and a client. This means that

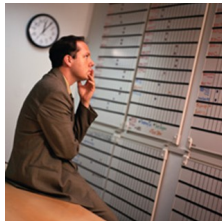
Each department can control individually the resources needed to do all projects. Many of our clients see careful resource planning in the Design Department and Installation as essential to ensure prompt end delivery.

Project Commander is not manufacturing control software, but it can schedule estimated times for processes and record valuable unit and cost information.

Project Managers can schedule the overall project for the whole timescale from order through to end delivery.

Overall management

Project Commander can consolidate all individual project files from each contract and various Project Managers at the touch of a button and all the programmes will be included instantly into a consolidated view. Not only does it consolidate the schedules, but also costs and resources.



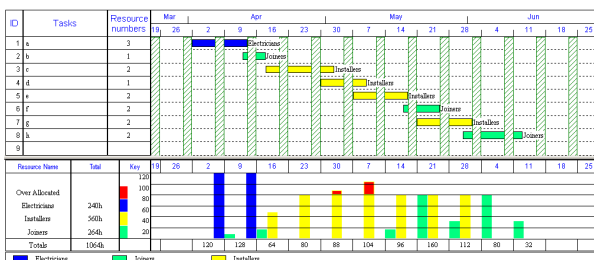
Consolidation can be performed on demand when information is needed. By structuring the projects it is easy to create an overall schedule with one bar per project, that can be expanded if needed into full detail by one click.



Since consolidation brings together all data into one file, you can quickly and easily filter information out for certain resources.

Resources

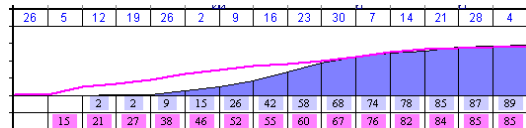
Resources can be analysed between Labour, Plant/Equipment and Materials. Project Commander automatically colours bars with a unique colour per resource and any over allocation.



Resources can be categorised by skill, team, location and all reports can be summarised by individuals or the categories above.

Costs

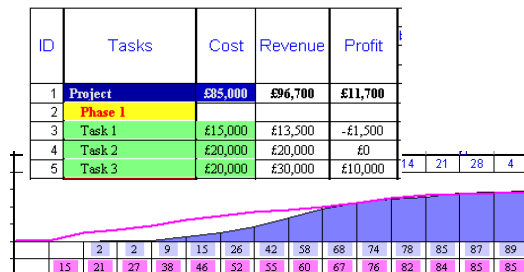
All resources can be costed using a cost rate, so that as the duration of tasks are extended or as more resources are allocated to a task, the cost of the task and the project will rise. It is possible to compare current cost against the original plan. Project Commander can forecast Profit.



All resource and cost reports can be exported direct to Excel.

Profit

You can enter against each task a Revenue figure based on the valuation in the Estimate. The costs will represent the actual task costs and the schedule and costs will be updated as the project progresses. You can then graph Forecasted Cost against Revenue.



Materials

When setting up materials, you can enter a order lead period and Project Commander will calculate the order date in line with an updates to the task start dates. It will also produce a Materials Schedule.