



asta | powerproject enterprise

MULTI-USER CONSTRUCTION PROJECT MANAGEMENT SOFTWARE

We are using Asta Powerproject Enterprise because it has the capability to allow all seven of us to work on the same file at the same time.

Steve Adams
Planning Manager for Balfour Beatty
at Birmingham Hospital

MULTI-USER CONSTRUCTION PROJECT MANAGEMENT SOFTWARE

Asta Powerproject Enterprise is a powerful project management software solution designed for larger construction projects.

It combines Asta Powerproject, professional project management software for construction, with a central database that holds all project information and allows multiple users access to a single project plan.

Asta Powerproject Enterprise also provides quick and easy progress reporting from site, together with customised reports on any aspect of the project.

A major benefit of using a project management software planning and management tool that is as user friendly as Asta Powerproject Enterprise is that we can ensure every element of the project is programmed, monitored and reported. Where unforeseen events such as bad weather may deferplanned activities, the software can be used for recovery planning to maintain progress.

**Steve Adams,
Planning Manager for Balfour Beatty at Birmingham Hospital.**

► Why choose asta powerproject enterprise?

With Asta Powerproject Enterprise you can:

- Enable a number of people to access and work on the same project plan at the same time.
- Collect data from multiple sites quickly and easily and then input it directly into the project plan.
- Provide your clients and senior management with access to reports tailored to their requirements based on accurate, up-to-date data.

► Who is it for?

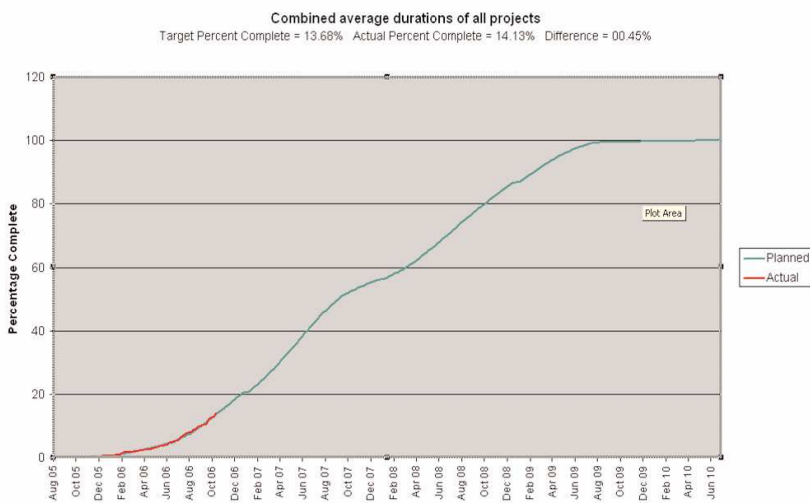
Asta Powerproject Enterprise is ideal for any construction project where a number of people need to access and update a central plan.

Examples include:

- PFI/ PPP projects.
- Large build programmes which employ more than one planner.
- Projects spread across multiple sites.
- Multi-site refurbishment programmes.



Acute Facility of the new Birmingham Super Hospital. This 6-year, £553 million PFI project for the University Hospital Birmingham Trust and the Birmingham & Solihull Mental Health Trust is being planned and managed using Asta Powerproject Enterprise.



Asta Executive Reporting S-curve progress report

Asta Powerproject Enterprise enables us to produce reports that show the actual status of the project in a format that the client and other stakeholders can readily understand.

**Andrew McGarva,
Project Director, AMEC Group**

A MODULAR SOLUTION

Asta Powerproject Enterprise is a modular solution. Asta Powerproject and the Central Database are the core elements of the solution; Asta Site Progress and Asta Executive Reporting are optional modules that can be added at any time.

Asta Powerproject

Professional project management software for creating, managing and controlling projects. 100% designed for construction, Asta Powerproject is one of the easiest, most intuitive project management software tools around with over 40,000 users worldwide.

Central Database

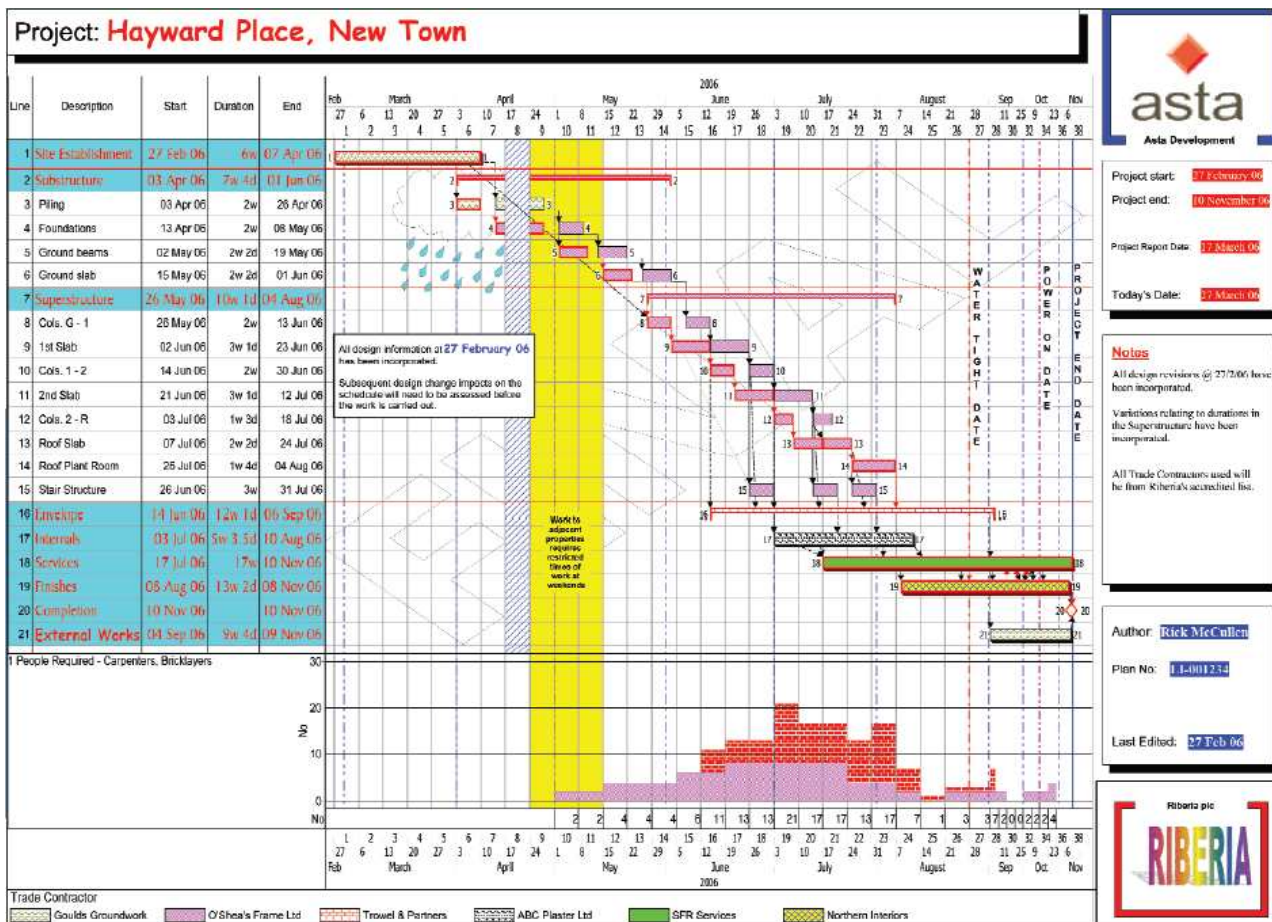
Hosted on SQL or Oracle, the central database holds all project information. By storing the data centrally you enjoy much greater visibility of projects and programmes than is possible with a standalone or network version of Asta Powerproject.

Asta Site Progress

A quick and easy way for Site Managers and Planners to report progress back into the project using a PDA or web browser. Progress check-lists are provided in the order that users walk round the site. The progress information is then imported directly back into the central Asta Powerproject plan, saving time and eliminating data entry errors.

Asta Executive Reporting

Customised reports created for customers on an individual basis, including S-curve progress reports. These bespoke project reports can be created for projects of all sizes, enabling you to provide your clients with accurate, up-to-date information on any aspect of the project.



Example Asta Powerproject plan

The ability to view, plan and forecast across all jobs at one time has been invaluable to the company in terms of saving time on site and allocating manpower effectively whilst minimising potentially costly risks..

David Williams,
Manager ds. Przygotowania Prac, Barlows

Find out more at
www.datcc.pl

The most important features of Asta software

- 1 Predefined and modifiable types of resource productivity (for measurement unit, for time unit) and levels of materials consumption for product units.
- 2 Many cost types: fixed costs, accrued basing on time or work volume.
- 3 Miscellaneous ways of keeping records of performed work, incurred costs and schedule updating (e.g. general info only or detailed for each day).
- 4 Defining any units of measurements, resources, equipment and materials.
- 5 Work progress control in any user defined periods.
- 6 Graphical display of complex tasks in one as well as in many lines.
- 7 Creating any number of baselines of each project and simultaneous comparing any number of baselines.
- 8 Creation of new data fields and computing user-defined indices.
- 9 Many ways of work effort planning, also based on construction norms.
- 10 Defining work scope performed by and accountable to each worker.
- 11 Hierarchical structures and classifications of resources, equipment, materials, costs etc.
- 12 Possibility of multiple suspending of execution of activities.
- 13 Critical chain project management.
- 14 Chart drawing based upon user-defined parameters and graphical symbols showing types of construction works.
- 15 Ready to use report templates provided with the system, possibility of their modification and of creation new templates.

ASTA DEVELOPMENT IS THE LEADING SUPPLIER OF CONSTRUCTION PROJECT MANAGEMENT SOFTWARE

- Our software solutions are designed by construction professionals for construction professionals.
- Our software development programme is driven by regular customer input and feedback.
- In addition to software our in-house experts also provide a comprehensive range of support services, including training and technical support.



'The Street' at Lesmahagow High School, part of the AMEC-led joint venture project that is using Asta Powerproject Enterprise to deliver 17 new and 2 refurbished secondary schools in South Lanarkshire.

To find out more and to arrange a personal demonstration, call us on

+48 22 401 22 02/03

 **DAT Computer Concepts**
Project Management Consulting

DAT Computer Concepts Sp. z o. o.
ul. Jeździecka 21f
05-077 Warszawa-Wesoła
Tel. +48 22 401 22 02/03
Fax: +48 22 401 22 04
www.datcc.pl
info@datcc.pl