Asta Powerproject

REPORTING POWER AND FLEXIBILITY FROM ASTA POWERPROJECT

Overcome your reporting challenges with powerful reporting tools from the Asta Powerproject suite. SUILE. Powerproject software Project Comparison Risk Analysis Broitess tracking Broi

eb Access

Asta Development has over 20 years of experience of working with project managers. We understand the daily challenges of producing professional, appropriate, reports for all your different stakeholders when your time is at a premium.

Asta Powerproject's reporting functionality enables you to produce and present high quality project plans at all levels, keep up-to- date with your projects when you aren't in the office, and effectively report on projects wherever they are - even when you can't visit every project site as often as you'd like.

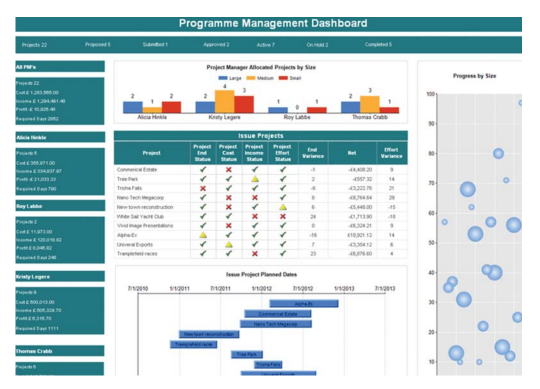
The Asta Powerproject suite has long been valued for its core reporting functionality which provides unrivalled presentation tools allowing you to:

- Highlight important information with annotations - add text, images and graphics
- · Import Microsoft Windows objects including Excel spreadsheets, AutoCAD etc.
- · Create borders with the inbuilt Asta Powerdraw software
- · Gain output quality that matches your screen view
- · Choose which features of a report are displayed
- · Save selected aspects or views of a project or the full project as HTML output with graphics if required

In addition, we have developed three powerful tools to extend the reporting functionality of the suite:

Powerproject

- 1) Business Intelligence produces high quality dashboard reports for senior-level review of complex or multiple projects
- 2) Web Access provides cost effective access to your reports over the web 24-7
- 3) Geographical Information (GIS) enables a view of actual project sites wherever they are in the world and the ability to drill down to critical data on any individual project



Business Intelligence for Asta Powerproject

A powerful analytical tool for generating clear portfolio reports on any combination of project data, Business Intelligence provides complete visibility over your current performance to ensure that your objectives are being met and that costs are tightly managed.

The tool can simply generate accurate dashboard reports to show progress, cost and resource status which allow effective communication on performance and highlights critical task information.

Status reports can be rapidly created without having to collate the data manually - enabling project managers to produce and publish key performance reports, critical milestone reports and cost reports with ease.

Business Intelligence has a built-in exporter which enables data from **Asta Powerproject** to be combined with third- party data sources to form tailored web reports for specific users. It comes with a number of report templates so that you can create professional looking reports which can be run as required.

Users with experience of Microsoft SQL will be able to create their own dashboard reports, while those less experienced in report writing can benefit from Asta's professional consultancy services. Reports can be published in numerous formats including Excel, PDF, HTML, XKM, TIFF and CSV.



Web Access for Asta Powerproject

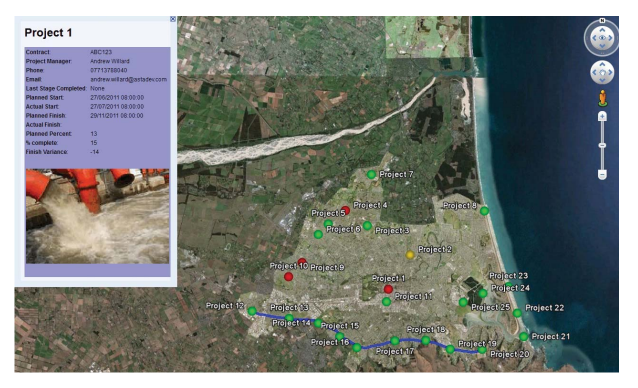
Update Sponsor Level and set sufficient Status Abandon / Refresh Image: Set set sufficient Image: Set set set sufficient Image: Set s	🔗 🕈 Web Acces	8									⊡ • 5) - ⊜ • ⊡•
Update Abandon / Refresh Abandon / Refresh Im Status Panne End A A Update Abandon / Refresh Reschedule Im Status Panne End A Delete Selected Im Status Cent Support Hichael Clent Support Clent Support Status Panne End A Insert Before Selected Im Status Creative Supert Im Status Im Status Cent Support Im Completed Im Status Cent Support Im Status Ce					18							
Abandon / Refresh Reschedule Detete Selected Detete Selected Insert After Selected Insert After Selected Detete Selected Detete Selected Insert After Selected Detete Selected Detete Selected Insert After Selected Detete Selected				Line	Name		Project Type	Project Status	End Status		Planned End	Actual End
Name Reschedule Reschedule Detete Selected Insert Before Selected Insert Befor			+	4 1	Technical Support	Michael	Client Support	Completed	0	0	23-04-2009	23-04-2009
Reschedule Image: CRM Upgrade 2 Coin Upgrade Image: Program Image: CRM Upgrade 2 Coin Upgrade Image: Program I	Abalidotti Kenesit				Interimentation and a location of the	Graham	In the second second second	Estimate	-	-	and the second s	25-04-2008
Delete Selected Image: Scient Updates A Methael Clent Updates Image: Scient Updates <td>Reschedule</td> <td>E-S CRM Upgrade 1</td> <td></td> <td></td> <td></td> <td>Colin</td> <td>Upgrade</td> <td>In Progress</td> <td></td> <td>-</td> <td>22-01-2009</td> <td>22-01-2009</td>	Reschedule	E-S CRM Upgrade 1				Colin	Upgrade	In Progress		-	22-01-2009	22-01-2009
Insert Before Selected Insert After Selected Current View 2. Project Status 0/rerview // Current Progress Period Image: Before Solected Image: Before Selected Before Presents Selected Before Presents Selected Before Current View Current Progress Period Image: Before Solected Selected Image: Before Solected	Delete Selected	E Sclient Updates A			and the second s	Michael	Client Support	In Progress		-	17-10-2008	17-10-2008
Insert Affer Selected Insert Affer Selected Current View 2. Project Status Øverview v Current Progress Period Default Prepare for printout Return to Login Help		E S PC Returb 1		4 5	Client Updates B	Graham	Client Support	Accepted	0	0	14-11-2008	14-11-2008
Current View 2. Project Status 0.verview Current Vrogress Period Effaut Hide project tree Prepare for printout Return to Login Help		PC Refurb 3			PC Refurb 1	Graham	Maintenance	On Hold		Õ	17-10-2008	17-10-2008
Current View Image: Status Operation System Image: St		E-T PC Refurb 5			PC Refurb 2	Graham	Maintenance	On Hold	Õ	0	27-11-2008	27-11-2008
Current Progress Period Defaut Image: Status					PC Refurb 3	Michael	Maintenance	In Progress		õ	06-01-2009	06-01-2009
Defaut Image: Solution Project Water P Hide project tree P Prepare for printout P Return to Login Help	A CONTRACT OF A				PC Refurb 4	Graham	Maintenance	Completed		Õ	03-02-2009	03-02-2009
Hilde project tree Frepare for printout Return to Login Help					PC Refurb 5	Coin	Maintenance	On Hold		Õ	10-03-2009	10-03-2009
Return to Login Help	Hide project tree		the second se	♦ 11	Hardware Upgrade	Colin	Upgrade	Completed	0	0	06-10-2008	06-10-2008
Return to Login Help	Prepare for printout											
help	Peturn to Login											
	Actor to cogn	5										
	Help							1000000	0.523			
About Final Administrator	About											

A low cost solution for remote project access and collaboration enabling you to view, edit and share all your current project data regardless of time or location for improved communication and project collaboration.

Web Access is a web based project management tool providing remote or occasional users with secure access to real-time project data 24-7. It has an easy-touse interface for navigating the project hierarchy, creating and editing tasks, and updating progress remotely by percentage, quantity and man-hours.

Through secure online access, the system enables project managers to remain in control of their projects when away from the office as they can log in from any location to view progress and update the plan. Senior management can access real-time status reports and drill down to analyse the data in more detail. With a secure login facility and tightly controlled user rights and permissions, Web Access ensures that individual access can be set according to relevance. The system also offers a 'prepare for print' function, which removes all unnecessary data for more compact and readable project plans.

GIS for Asta Powerproject



The GIS application allows you to view your project status geographically on a map interface in Google Earth.

GIS allows you to see the status of your projects on map locations and click on each to see details. You can see high level reports at location view and drill down for further detail as you require.

Project locations that need attention can be highlighted and you can drill down to photographs posted against GIS points at the location. This visual element helps to improve communication between all stakeholders and speeds up the decision making process for corrective action when it is required. Multiple project locations can be shown by latitude and longitude, with colour coded markers indicating project status for easy identification of which locations are on track and which need investigation. If everywhere you look is green you can be reassured all is going well. Wherever there is some cause for concern you are able to drill down to see project information detail.

Where the project involves a road, railway or other linear object, you can open a new Google Earth folder and merge with existing layer files that contain maps of the work.

