



**eclipse**  
AUXC COMPANY



**e5**



## Project Tracking

e5 Project Tracking gives project managers control and visibility of their project, or portfolio of projects, at every stage of the project life cycle. It provides visibility and accountability with total control over planned commitments, costs and revenue in any currency.

Full integration with other e5 modules takes away the pain of maintaining interfaces and duplicating data between disparate systems. Whether it is real time recognition of commitments placed against the project via purchase management, transfer of time via timesheet recording, automated billing via job billing, or internal automatic capitalisation of the project to fixed assets, e5 simplifies and expedites project control.

### Flexible project definition

e5 Project Tracking helps you track projects the way you want to. The user definable project key facilitates the analysis that you need to maintain absolute project control. For example, for an it project you may determine to break a project down into phases, phase into activity and activity into tasks. For a marketing project such as an advertising campaign, it may be sufficient to simply break the campaign into phases. Simplified data entry based on the tailoring of screens for specific roles shares information with e5 general ledger, accounts payable and purchasing management to avoid duplication of transaction details and the potential for error in re-keying data. User definable business rules based on

the type of expenditure being incurred can control whether data entry requires a project code to be entered. Enquiry and data analysis is extended through an ability to build hierarchies, grouping project data together and drilling down to detail.

### Features:

- Flexible project definition
- Simple hierarchy construction provides powerful enquiries
- Simplified data entry avoids duplication of data and re-keying
- Optional budget checks
- Simple enquiry for cost analysis and drill down to source
- Integration with complimentary e5 modules.

### Benefits:

- Cost savings through improved administrative processes
- Better control through project life cycle

### Approvals and budget limits:

- Improved access to critical data through flexible analysis facilities
- Better project delivery through improved control and visibility.

## Accurate budgetary control

An optional project approval process allows user defined project groups to be defined with an associated finance limit. If required, individual project creation can be submitted to an approval process against the overall group finance limit.

After creation of the project, purchase commitments can be tracked against projects and optional funds checks imposed. Both “hard” and “soft” limits can be imposed via e5 integrated commitment accounting.

## Easy capitalisation procedure

Totally integrated with e5 fixed assets, the system provides flexible controls to capitalise costs into the asset register. Quick and efficient asset creation facilities are provided with automated reversal of appropriate work in progress (WIP); accounting entries. Project enquiries support monitoring and reporting of capitalised values to date.

Flexible controls allow the capitalisation policy to be determined on a project by project basis. Individual items can be capitalised for some projects (e.g. Fitting out with office equipment), while other projects could be capitalised on a summary basis (e.g. A new building).

## Eclipse and e5

### Delivering intelligent solutions with old-fashioned service

e5's multi cross platform engineering technology coupled with leading edge Java frameworks running on databases such as DB2, Oracle and SQL server, has resulted in a robust, scalable open architecture. Thin client technology means that all of the application is accessible from a suitable machine equipped with a browser and the java run time executable.

e5 is owned and implemented by Eclipse. At Eclipse our philosophy is simple. We deliver the right solution with the highest levels of service. This is part of our 'client for life philosophy'. Once your solution is implemented, we maintain a strong on-going business relationship, with 24 x 7 support and a range of value - added services to ensure your e5 solution is remains reliable and effective in your business.

## Technology

The e5 solution exploits multi-platform technology running on leading databases such as DB2, Oracle and SQL server.

Thin client technology means that all of the application is accessible from a suitable machine equipped with a browser and the java run time executable.

## Summary

The e5 Project Tracking system equips your organisation with an infrastructure to support the unknown challenges of tomorrow. The solution gives total control over project costs with approval, and funds checking options imposing budgetary control where required. Whether projects are revenue based, capital based or both, support for the project life-cycle is comprehensive, including an ability to capitalise costs to the asset register as needed.

## For more information, contact Eclipse

1300 660 471

[www.eclipsecomputing.com.au](http://www.eclipsecomputing.com.au)



0800 472 962

[www.eclipsecomputing.co.nz](http://www.eclipsecomputing.co.nz)



The e5™ trademark is the property of Eclipse.

Microsoft®, Microsoft SQL Server™ and Microsoft SharePoint™ are registered trademarks of Microsoft Corporation