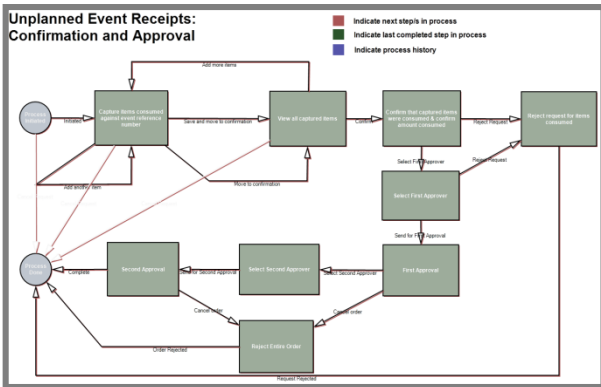


WE BELIEVE THAT ALL BUSINESS SOLUTIONS SHOULD BE PROCESS DRIVEN RATHER THAN FUNCTIONAL DRIVEN.

Reality is that business processes knows no functional boundaries and as such, no functional Information System can ever be truly successful. Many organisations have had to adopt a multitude of systems trying to break through these functional barriers. Our solution to these problems is QT, a business process management system that can be used to implement and manage business processes across traditional functional boundaries.



System Summary

QT enables you to define, implement and execute your business processes. All configuration and setup of process templates are done with the Template Design Studio. With the designer users can:

- map out process flows,
- define roles and responsibilities,
- setup alerts and notifications,
- design web and/or windows forms input forms,
- define process relationships (sub-processes, flow dependencies),
- register business objects for execution at a certain point in the process (multiple objects can be executed),
- map process data inputs to business objects (and setup defaults),
- configure process flow business rules

Process instances can be launched from the QT Web Portal/QT Winform Client. Users are notified of their tasks by email/sms. A dashboard will display all outstanding actions that a user is tasked with and allow the user to easily perform the action. Tasks in the dashboard are separated into current tasks (within time constraints) and overdue tasks. At any point in time an overview on all process instances are available to enable a global overview. Of course, all process metrics such as, who performed a task, when it was completed, Time/s between process track points etc. are available and exposed as part of reporting configuration.

Extended Event Engine (3E)

Our heritage is business management software. Right from the start we encapsulated our business functionality into re-useable business objects. Today we call the collection of these objects the 3E.

The power of QT lies in the fact that all business objects in the 3E can be invoked and exposed. This means that the vast business functionality of the 3E can be re-used to rapidly implement complex business processes in areas where your existing systems may have shortcomings. It can be stated that QT is in itself just an extension of the 3E. Note that you are not required to use the system with 3E functionality.

Functionality included in the 3E:

- Engineering Management
- Contract Management
- Material Requirements Planning
- Project Management
- Procurement Management
- Production Management
- Inventory Management
- Financial Management
- Requisitions
- Asset Management

SOME KEY FEATURES

- Configure Client Specific processes Set up alerts, escalation thereof and notifications
- Launch follow up processes on alerts i.e. resolve alert conditions with a predefined process
- Manage sub-processes, flow dependencies and relationships
- Assign unambiguous responsibility
- Web enabled
- Execute business processes
- Powerful rules engine direct complex flow decisions
- Barcode scanning enabled
- Associate other files/documents with your process instances
- Barcode label printing
- Full audit trail

SOME BENEFITS

- Full visibility on all processes
- Optimise business processes
- Full traceability and accountability
- Simplified data capturing with wizards
- Simplified production floor/transactional activities

Measure your effort

Optimize

Minimize risk

Own your process