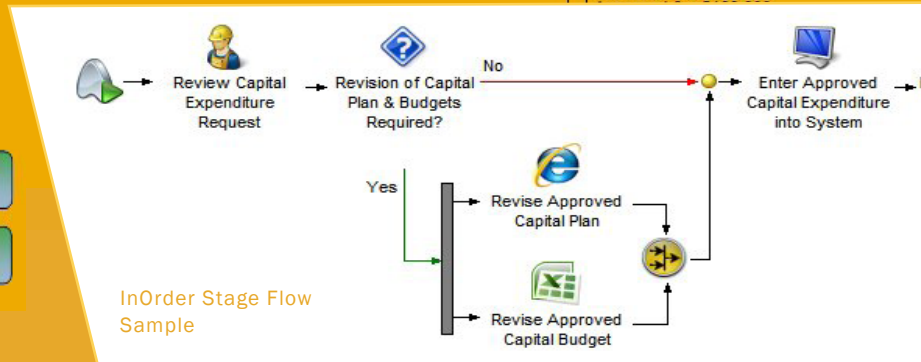
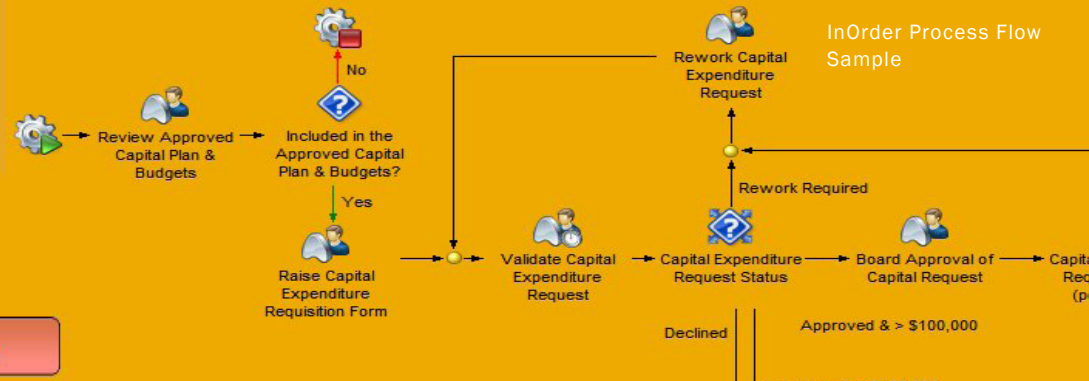
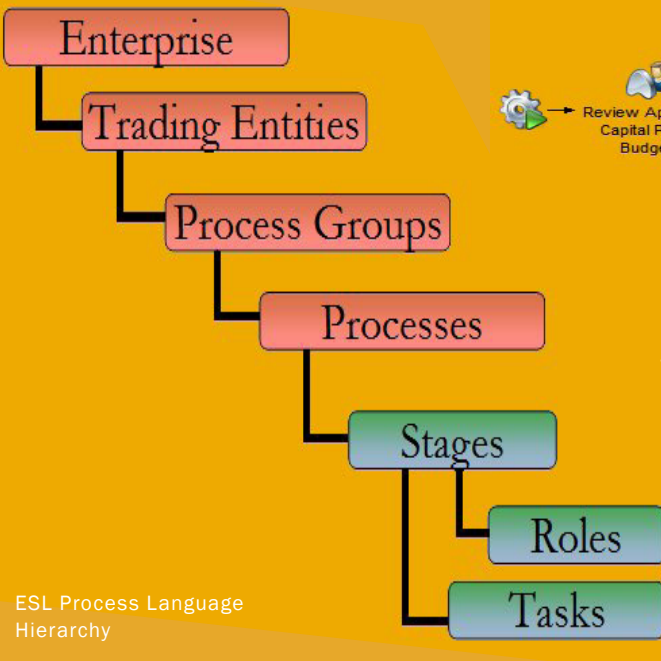


XSOL IN ORDER



When you're serious about process talk to XSOL

High Quality Outcomes

With XSOL's unrivalled Enterprise System Logic (ESL) business process language you can achieve a much higher quality of process definition. No other software so easily allows the standardisation of your process design in a realistic and consistent way. The power of the XSOL Stage allows real units of work to be captured, each containing its own separate Stage Flow showing the detailed Task operations undertaken by the end users. Above this the Process Flow, consisting of the Stages of the Process, shows how the work moves between users giving high level visibility of the major process components. Each level of the Process has its own structured flow diagram enabling understanding of the flow pathways.

Benefits of using XSOL & the ESL Process Language?

- Consistent definition across multiple users
- "Real-life" Process Structure
- Dual level Process definition (Process & Stage Flow)
- Role responsibility assignments to Stages
- Common language and understanding
- Interactive discovery
- Flexible document outputs filtering on ESL terms
- Ease of modification

For more information on these benefits please turn over.

XSOL INORDER

Why should your company use XSOL InOrder?

Consistent definition

Using XSOL's ESL process language means that multiple individuals can map to the same standards, producing outputs make a uniform and homogenous set of complimentary documentation. This decreases training requirements, enables all users to read all documents and encourages process conversation within an organisation.

"Real-life" structure

ESL enables users to capture process as it really happens using simply defined but powerful building blocks that accurately represent their activities.

These blocks are applicable across industry boundaries allowing process to be discussed appropriately no matter what sector the business is operating within and empowering employees and consultants to undertake multi-disciplinary projects.

Dual level definition

XSOL process is multi-level, which supports the ability of process to be viewed at various depths for different audiences or purposes.

The high level Process flow is excellent for management and individuals to understand the flow of their business and their place within it, whilst the lower level Stage flow enables users and department heads to delve inside the Stages to understand the order and content of actual actions being undertaken.

Flexible documents

The ESL terms allow documents to be filtered depending on model content enabling a wide range of different outputs to be produced from the same model source. Documents can be filtered by groupings or responsibilities.

Role responsibility assignment

Roles allow clear definitions of who is responsible for the specified activities within the processes. Representing skill sets rather than end-users they allow accurate process definition, without suffering the effects of staff changes. They also highlight the skills that are actually required within the organisation facilitating the matching of required skills to actual employees, providing a best-fit capability, right sizing of workloads and the visibility of deficiencies.

Common language

With ESL you can take the discussion of process within your business beyond the software, so that people are able to discuss their operations as they work, using the simple business friendly terminology of XSOL to really understand how and why they do things.

Interactive Discovery

XSOL Mapping's easy to learn user interface and low hardware footprint make it ideal as a tool to use within workshops on or off-site. With XSOL there is no need to use pen or paper at all as the Mapping user can map directly into the tool and use the clear graphical process flow diagrams as a means to stimulate discussion.

Ease of modification

Because XSOL process has a definable structure change is facilitated by an innate understanding of what the process components represent. As they fit to real life process with properly defined boundaries it is much easier to integrate new elements into, or remove old ones out of, existing models.

For more information visit www.xsol.com

All trademarks, trade names and company names in this document are used for identification purposes only and are the property of their respective owners. © XSOL Limited 2004-2010.

