



Take control

Benchmark and add steroids to your IT projects

THINGAMY.COM

YOUR SITUATION

- You're contemplating or have started a new and large enterprise software installation or replacement program.
- Your business or organisation is dependent on well functioning IT.
- You want more from IT. You want no disruption.
- You want more productivity, easier days for your users and a real increase in value delivery to your customers.
- You want innovation, real innovation not merely renovation.
- Basically you want to make your organisation a next generation organisation or business.

WHAT YOU'RE FACING

- Lengthy and costly scoping of existing processes.
- Lengthy and resource heavy planning phase.
- Lengthy and costly implementation phase.
- Lack of transparency and control.
- A potential stream of ugly surprises and close to disasters. Hard-to-grasp and mostly too-late view of progress or lack thereof.
- If you don't believe me - please check the not-on-time and not-on-budget historic figures for any industry.

CHANGE THE GAME

A parallel system development and implementation that:

- Does not need any scoping or planning by itself, only purpose and user stories.
- That can use scope, feature and functionality lists, and plans from the main implementation program.
- That at any time will be able to deliver a running draft of any stage, always in good time before the main systems suppliers. I.e. set the benchmark.
- This will allow you to directly compare and benchmark the ongoing main delivery.
- This will put direct undeniable pressure on your main systems suppliers.
- This will effectively remove any blame game.
- That will add some unexpected new opportunities and bonuses.

BONUS

The parallel system development and implementation would also offer:

- Real innovation.
- Tested backup in case the main delivery fails or is not up to expectations.
- A holistic solution without silos or multiple suppliers.
- Option to run a short term pilot and innovation lab for either conversion to production or to be base for RFP specifications.

IN PRACTICE

- It allows modelling of any value creation flow from A to Z, or from A to C. In particular unpredictable flows/processes that after all stands for more than 60% of world wide value creation.
- Reports, analytics, whatever is included. Even accounting functionality built in.
- The modelling takes from hours to days, depending on the scope.
- All modelling (development) is instantly live for easy user testing, feedback and changes. Changes done in live system for extremely agile and user led development.
- Conversion to production status at any time.
- In the cloud or private cloud, beyond secure, no scaling limitations.

CONTACT

THINGAMY AG Sigurd Rinde
email: sig@thingamy.com
Skype: sigurd.rinde

Version: February 3, 2015 - replaces all earlier versions