



## ValueMetrics Redocumentation for SAP

### From process execution to documentation of business processes

The only way companies can prevent maintenance, updating and optimisation costs spiralling out of control is with detailed knowledge of the actual business processes and SAP usage. SAP Redocumentation enables you to analyse transaction-related data in your SAP system mapped on the SAP reference process models which can be used for:

- First step towards Business Process Management and Performance Improvement (process harmonization and standardization, retention of process and system design knowledge);
- Accelerating for an upcoming SAP Upgrade and/or Implementation or the build-up of a SAP template (documentation framework);
- Utilization of new enterprise SOA

Companies which have limited documentation on Business Processes and SAP System design can describe their AS-IS processes simply and fast, while also helping to reconcile the requirements of all units within the organization. Redocumentation for SAP provides an environment for process design, business process architecture, SOA planning as well as process based configuration of SAP systems and process execution in SAP. The business process models delivered by Redocumentation can be synchronized with the SAP Solution Manager. These transparent process models based on the SAP system usage (AS-IS) can be enriched with any additional information (end to end process models) and subjected to analyses, enabling them to become the basis for making business decisions.

### Do you have detailed knowledge of the actual business processes and SAP usage in your company?

Redocumentation for SAP will enable you to analyse transaction related data in your SAP system. This consists of four phases beginning with SAP data extraction followed by the data analyses, generation of business process models, delivery of detailed reports and presentation of the results.

Redocumentation for SAP is the ideal solution for minimising your expenditure on process-oriented documentation and time consuming system reviews of your SAP systems, whilst identifying important key performance indicators for optimisation of your business processes and SAP systems.

### We can provide the answers and solutions to the following questions

1. I need to know what is currently running in SAP and how?
2. How do I see visibility of SAP, legacy and manual steps?
3. How can I fast track to Solution Manager to see my business blueprint footprint?
4. How can I reduce the running costs of my SAP infrastructure?
5. Is our SAP landscape fit for compliance?
6. Which processes and transactions are implemented but not used, and, how much customising does my system have, which are not used?
7. How can I consolidate my SAP Instances?
8. How can I simplify testing?
9. How can my company be ready for ESOA?

### Business Benefits:

- Fixed price solution with clear deliverables
- Fixed duration
- Low demand on customer resources
- Consistent to SAP method
- Spring board for business improvement
- Upload content into Solution Manager
- Link HP Quality Centre to Solution Manager to extend testing after upgrade
- Understand footprint of SAP being used in the business
- Clearly communicate SAP deployment to stakeholders
- Reduce SAP Maintenance costs
- Simplify and reduce cost of upgrade

Redocumentation for SAP enables companies to significantly accelerate the speed of describing the business process and SAP usage with enhanced insight into potential improvements.

### Why ValueMetrics?

ValueMetrics are a team of professionals with significant experience in Supply Chain Optimisation, Performance Management and SAP Optimisation. We are highly focused on delivering the most appropriate solutions to our clients, supported by 'best of breed' Performance Management solutions. We enable our clients to become Performance Driven Enterprises.

### Get started today

To find out how you can gain visibility of your business processes and SAP usage to identify performance improvements please contact us on **01676 523535** or **info@valuemetrics.co.uk**