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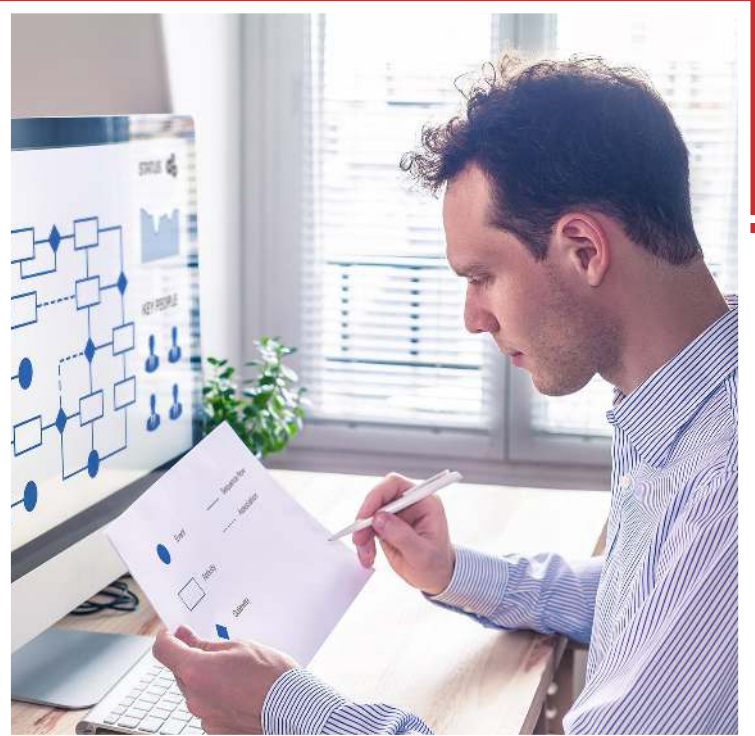
Do More with Less - Workflow Engineering

In today's disruptive business climate, companies need to learn to do more with less. All companies have some inefficiencies that hurt profitability and time-to-market.

When executed well, workflow engineering initiatives can result in more efficient and effective operations, with an improved bottom line and balance sheet.

Workflow Engineering Success Factors

- Identification and attainment of "quick wins" that can help to build early confidence in the workflow improvement initiative.
- A strong business case based on empirical data that aligns the workflow engineering effort with strategic goals and defines clear, measurable objectives.
- Use of proven workflow engineering methodologies that have solid grounding in real-world results – not just in theory.
- Clear communication within the organization, including documentation, which conveys the goals of the work flow engineering initiative as well as the roles and responsibilities of the participants.



Another critical business process reengineering success factor is the selection of the right partner – a partner with a proven track record, wide and deep experience, and sound methodologies.

Decide Consulting - Your Partner for Workflow Engineering

Our expertise spans multiple business verticals including EHS, Healthcare, O&G, and Engineering. We can deliver end-to-end solutions for all of your workflow engineering needs.

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