Technology Consulting Solutions

Digital Enterprise Suite for Consultants

Discovery Accelerator

The Discovery Accelerator is a business strategy planning tool and a lightweight business architecture tool.

BPMN Modeler

The Business Process Model and Notation (BPMN) Modeler provides a web-based process modeler using the industry-standard BPMN 2.0 notation.

CMMN Modeler

The Case Management Model and Notation (CMMN) Modeler provides a web-based case modeler using the emerging CMMN notation standard.

DMN Modeler

The DMN Modeler enables the modeling of business logic, rules and operational decisions.

Insight Analyzer

The Insight Analyzer "visualizes" the Digital Enterprise Graph for exploring relationships and identifying responsibilities, risks, dependencies and change impacts.

Accelerators

Accelerators are pre-built collections of processes from various sources such as Panorama, Fibo, APQC, Disco and others. Accelerators contain pre-defined and pre-populated processes used to build new processes and can be created or changed per user requirements.



Secure competitve engagements

- Deliver process-oriented projects and strategies
- Expedite mergers, acquisitions and divestitures
- Facilitate business process outsourcing and carve-outs
- Build internal consultancy business processes

Overview

The Digital Enterprise Suite (DES), introduced by Trisotech, is an integrated set of standards-based tools designed to facilitate process-oriented projects and strategies in every business environment. DES provides a number of internal and external business solutions useful to consultancies, both large and small.

Lowest Common Denominator

As technology has progressed in the business environment various strategies have evolved. We discovered that expensive infrastructure could be shared among businesses and applications. It was also determined that information/data could be uncoupled from business applications and reside separately as a corporate asset. The benefits of taking the same approach with business rules as a shared corporate asset also evolved. Now, it has become clear that business processes can likewise be shared, leveraged, and maintained as corporate assets. At the highest level it becomes obvious that all work done in any business environment is actually the interaction of information/data, rules (business, operating, regulatory, system, etc.) and processes.

The Digital Enterprise Suite allows you to align the perspectives of your various stakeholders, define "best practices" processes to perform work, document those processes using a universal modeling language combining both people and systems, and, via standards, provide industry-wide model interchange among vendor products.



Technology Consulting Solutions

Additional Suite Components

Digital Enterprise Graph

The semantical layer powering the intelligence fabric behind the Digital Enterprise Suite. It provides a global unified business context that enables enterprise-wide agility, innovation and transformation.

Visio BPMN Add-in

Import and export Visio BPMN diagrams.

BPMN Quick Guide

A guidebook of BPMN basics, shapes, rules, best practices and examples.

BPMN Rule Book

The technical rules of the BPMN 2.0 standard, with reference to the OMG specification.

EU-Rent Case Study

All-inclusive case study based on a fictitious car rental company.

BPMN JIT eLearning

Contextual BPMN eLearning modules available as you model.

Process Animator

The Process Animator allows you to attach files, links and video to your diagrams to socialize process interaction with others.

SharePoint Workflow

Export your processes to the SharePoint Workflow engine.

Fluxicon Disco Process Mining

Import the processes discovered by the Disco process mining tool.

GoBPMN

Export your process diagrams directly to Whitestein's GoBPM platform.

BPMN Simulation

Validate the dynamic behavior of your process using our powerful BPSim simulation.

Stakeholder Perspective



There are a number of perspectives in play in a process-oriented project or strategy that influence the success of a consulting engagement.

- The business executives and line of business managers are responsible for the growth of their business. They make plans, outline strategies and tactics, determine goals and assign responsibilities. They are the ultimate arbiter of budgets, time frames and resources.
- The enterprise architects are responsible for the conceptual blueprint of the organization. They structure enterprise capabilities, information and technological infrastructures. Their goal is to create value in the organization.
- The business architects ensure effectiveness in realizing the transformation and innovation potentials. They promote a common understanding and are responsible for ensuring the alignment between the business model and the operating model.
- The process analysts' focus is efficiency. They create process and case models for

documentation and guidance for automation. They analyze how things are done and identify and reduce non-value efforts.

Historically there is no overriding control mechanism to align these various perspectives, nor any common set of standards controlling the confluence of these perspectives.

DES is specifically intended to provide the cross-perspective set of standards and tools that provide an organization the capacity to deliver successful business-oriented projects and strategies. Intentionally designed to be complementary to the plethora of vendor provided tools and applications, DES avoids conflict with existing or potential vendor selections.



3100 Côte-Vertu, suite 420 Montréal, Québec, Canada H4R 2J8 Phone: 514 990-6639