

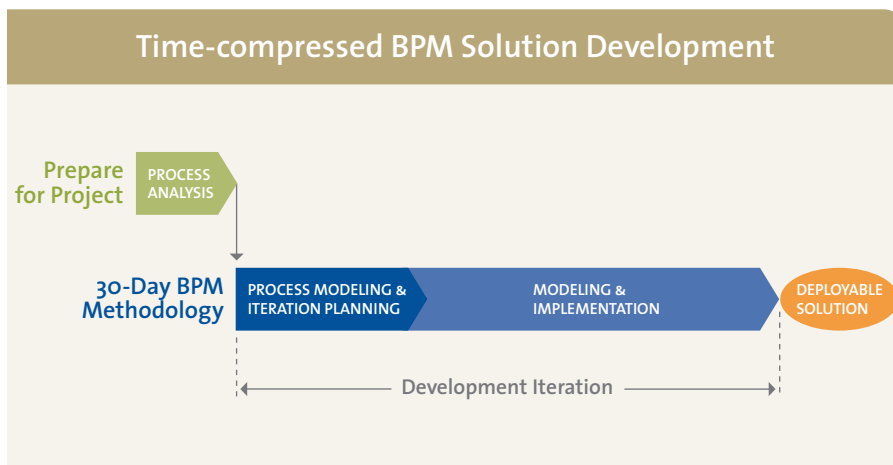
Accelerate your BPM adoption with Logimethods' 30-Day BPM Methodology

In an increasingly fast-paced business environment, Time-to-Value has become the measure by which the success of Business Integration projects is defined. However, rapid implementation alone is not enough. Logimethods helps you deliver high-quality solutions quickly, with demonstrated ROI and tangible value for the business.

Using Logimethods' 30-Day BPM methodology, companies can get first-hand knowledge of BPM technology and start reaping its benefits quickly, using a time-compressed and focused approach.

LOGIMETHODS INCREMENTAL BPM

BPM provides a framework where an organization's business processes can be optimized repeatedly and where BPM development iterations can be very short. Using Logimethods' methodology, the scope of the first iteration is defined to fit in a 30-day timeframe during which BPM Design, Modelling and Development occur in parallel.



BPMS technology provides a unified process modeling environment which allows users to switch the perspective of a BPM project from a "Business Analysts" profile to a "Business Architect" or "Developer" one through a simple click and without any need for the conversion of the underlying process. Our webMethods experts, using the BPM and CAF tools – with pre-built architecture and solution components – quickly model and develop Business Process & UI components and create a functionally rich and deployable BPM solution.

AT A GLANCE

Logimethods' 30-Day BPM Methodology enables companies to conduct time-compressed BPM projects that produce a working, deployable solution in 30 days. Using a focused project team and embracing the concepts of iterative development, the methodology offers the following advantages: early realization of BPM benefits; accelerated build-up of BPM know-how in the organization; reduced financial risk. Companies can get experience with real-life BPM without running the risk of a protracted first BPM project.

Using Logimethods methodology support and BPMS product expertise, the project team quickly focuses on an achievable scope with tangible business benefits and delivers a deployable solution in 30 days.

ABOUT LOGIMETHODS

Logimethods delivers Rapid ROI in the most demanding environments with future-proof, cost-effective Process Transformation and Enterprise Integration solutions. Specializing in the optimal use of Business Integration technology, Logimethods has been a premier supplier of SOA and BPM services to major companies in the U.S. and Canada since 2002, with a 100% referenceable client base. Logimethods partners with its clients to enable their strategic and tactical initiatives, providing expertise in all phases of major programs. Logimethods is a Preferred webMethods Systems Integrator Partner (see www.softwareag.com/Corporate/partners).

LOGIMETHODS 30-DAY BPM METHODOLOGY

An iterative, time-compressed software development methodology can serve as an effective means of developing continuously improving BPM solutions that can lead to important synergies in the interactions of the two main teams – business analysts and software developers – that participate in the delivery of the BPM cycle. Following is a high-level overview of the methodology.

Prepare for project

1. Identify team members (full-time, part-time, SMEs)
2. Secure resources (technical, facilities)
3. Analyze and understand process
4. Define preliminary scope
5. Inform/Communicate with team and sponsor

Conduct 30-Day BPM Project

1. Model/Refine/Finalize Business Process Design
2. Finalize scope
3. Business Data Definition
4. Business Integration Definition
5. Define Roles, Groups and Assignment Rules
6. Define Presentation Look & Feel
7. Design/Develop Re-usable UI components
8. Develop Tasks, Task Notifications and Custom Inbox
9. Develop BAM, Dashboard, Reports
10. MWS Configuration & Deployment
11. Test, Simulate, Deliver Pilot application

Pre-requisites and assumptions:

1. Client assigns process and application SMEs to the project
2. Client allocates Human Resources to project
3. Client has the complete webMethods servers & tools correctly installed and configured
4. Iteration includes limited development of new integrations to back-end systems.

CONCLUSION

BPM can be a great source of continuous improvement for an organization's business processes. Using Logimethods' methodology and BPMS product knowledge to jump-start their project and supplement their team, companies can quickly show tangible results with BPM, develop in-house expertise and begin creating a successful track record with BPM technology.

Offices

Toronto

1 First Canadian Place
37th floor
100 King street West
Toronto, ON
MSX 1C9
Tel.: 416.306.5779

Chicago

5600 River Road
Suite 800
Rosemont
IL, 60018
Tel.: 847.993.3110

Montréal

1200 McGill College Avenue
Suite 1100
Montreal, QC
H3B 4G7
Tel.: 514.390.2745

www.logimethods.com

Contacts

Yvon Berube

yvon.berube@logimethods.com

Ragui Sbaygha

ragui.sbaygha@logimethods.com