OpenText Cordys Business Process Management Suite

Realizing ROI for enterprise BPM initiatives

Today’s economic reality is one of extreme competition, very demanding customers, commoditization of products and services, and pressure to cut costs. There is increasing pressure on every organization to do more with less. In such a demanding and competitive environment, an organization’s success depends on the ability to achieve efficiency through effective management of its business processes. The market share and competitive leadership of the organization depends on the continuous improvements and optimization of its processes. Businesses today need agility and operational performance.

Introduction

Business Process Management (BPM) makes it possible for organizations to address the challenges of today’s dynamic business environment head-on, by offering significant opportunity for visibility, automation, efficiency gains, and return-on-investment across a wide range of business needs and functions. BPM enables organizations to embark upon a continuous cycle of business process optimization.

This paper examines the drivers for adopting a Business Process Management Suite (BPMS), the components to look for in a BPMS, and some of the business benefits that can be derived from implementing a BPM solution. It also highlights the capabilities of the OpenText Cordys Business Operations Platform (BOP) in the context of BPM.

Gartner defines BPM as “a management practice that provides for governance of a business’ process environment toward the goal of improving agility and operational performance. BPM is a structured approach employing methods, policies, metrics, management practices and software tools to manage and continuously optimize an organization’s activities and processes.”[1] Examples of business processes include:

- Purchase order management
- Expense approval cycle
- Incidence and claim management
- Supplier certification
- Loan management

Business Process Management Suites (BPMS) are a collection of tools to support implementation of BPM initiatives and enable continuous improvement of the processes. BPMS enables modeling, execution, control and management of business processes.

FEATURES

- Collaborative working for business and IT
- Web services-based platform
- Support for all process patterns
- Process execution over SOA Grid
- Business rules managed by business users
- Escalation management
- Business SLA management
- Work management
- Activity planning
- Exception management
- Controlled work scheduling
- Custom dispatching based on skills
- Tags for collaborative categorization
Gartner recommends that the selection of a BPMS should be made based on the following criteria: [2]

- Support the modeling and analysis of business processes, including all aspects of workflow: tasks, roles, decisions, approvals, reviews, escalations, collaborations, flows, rules, policies, forms and other documents, events, goals, objectives and scenarios
- Support process change in the design and the execution of transactions, with auditing
- Coordinate any type of interaction pattern among users, system tasks and information resources, regardless of the location of these resources. Interaction patterns include human-to-human, system-to-system, human-to-system, human-to-content and content interdependencies
- Enable participants to manipulate and manage structured and unstructured information within the process, not just as referenced attachments to their tasks
- Support the definition, manipulation and management of business rules by business and IT users
- Support user and group collaboration on work items in the process (in real time and offline). They should enable business and IT professionals to work together on process design, development, execution and enhancement
- Support the monitoring, reporting, analysis and notification of activities and events that affect work, using data about completed and in-progress transactions (in real time and offline)
- Interoperate with external software assets, especially SOA Web services, and include these in the end-to-end process orchestration
- Enable management of all process artifacts (models, process definitions, rule definitions, service definitions, executables and more) throughout the entire process life cycle (discover, define, model, simulate, deploy, execute, monitor, analyze and optimize) to facilitate reuse and change management

**OpenText CORDYS BPMS**

The OpenText Cordys Business Operations Platform is a next generation BPM solution in one single platform, which allows organizations to design, execute, monitor, change, and continuously optimize their critical business processes and operations. The next sections detail the capabilities of the OpenText Cordys BPMS, a key component of the BOP.

**Collaborative working for business and IT**

OpenText Cordys BOP provides an integrated solution development environment through the OpenText Cordys Collaborative Workspace where both business and IT users can collaborate to design executable (execute what you design) process models (Figure 1).

OpenText Cordys Collaborative Workspace also enables “assemble and compose” capabilities through its model-driven programming style, enabling rapid and iterative modeling of business processes.

OpenText Cordys Collaborative Workspace, with its unified metamodel, allows for immediate validation and correction of models (including processes) based on the changes in other models, such as business Web forms, business rules, organizational models, business calendars, etc.

Single workspace and configurable views of models allow the business and IT teams to collaborate during process design, development, execution, and enhancement.

**Figure 1: Process Modeler in OpenText Cordys Business Process Management Suite (BPMS)**
Web services-based platform

OpenText Cordys BOP is designed and built from the ground up using Web services. The platform complies with WSI BP (Basic Profile), enabling seamless integration with any WSI BP-compliant platform.

OpenText Cordys BOP comes with many out-of-box adapters for popular enterprise platforms and technologies like J2EE, EJB, COM, .Net and enterprise applications such as SAP applications. It also leverages on partners such as iWay and SeaGull to provide extensive coverage of adapters.

An extensible adapter architecture allows for other legacy applications that are not covered by the built-in and partner adapters to be easily integrated into the platform too.

Support for all process patterns

OpenText Cordys BOP supports all process patterns including human-to-human, system-to-system, and human-to-system interactions. OpenText Cordys Case Manager caters to the processes that require high decision flexibility for knowledge workers.

The process designer supports BPM standards like Business Process Modeling Notation (BPMN), import and export features for eXtensible Process Definition Language (XPDL), and Business Process Execution Language (BPEL).

Using transactional short-lived processes, the OpenText Cordys BPMS allows for definition and execution of high-performing straight-through processing (STP) type of processes. With “assemble and compose” ready sub processes, the OpenText Cordys BPMS allows for in-flight changes of processes, in addition to modularizing and easy maintenance of business processes.

Business rules managed by business users

OpenText Cordys Business Rules allow for externalizing the process rules for easy maintenance and agility for changes. Multiple editors – the Rule Editor and the Decision Table Editor – cater to flexibility and ease of use for business users, and provide power and control for IT. Business users can directly maintain and manage business rules using customizable business vocabularies to suit a variety of market sectors, including banking, insurance, utilities, etc (Figure 2).

Process execution over SOA Grid

OpenText Cordys business processes are deployed on the OpenText Cordys SOA Grid, a virtual infrastructure federating multiple ESB. The robust SOA Grid guarantees high performance and high availability to run your business virtually non-stop (up to 99.999% availability). It also provides linear scalability, both vertically and horizontally.
Process Monitoring

All actions performed by all the participants in a process are audited for compliance and regulatory requirements. The OpenText Cordys Business Activity Monitor (BAM) allows near real-time business activity monitoring with customizable dashboards and round-tripping (Figure 3).

Escalation management

The prerequisite for optimal allocation of resources and escalation management is the definition of organizational models and the corresponding organizational units. OpenText Cordys BPMS supports standards-based modeling (Organizational Structure Metamodel) to define the organizational models as needed to work on the business operations. The escalations use the information from the defined organization models (Figure 4).

Business SLA management

Service Level Agreements (SLA) are imperative for any business. This sets proper expectations throughout the organization and ensures that obligations to customers, partners, and suppliers are all met within agreed timescales. But many organizations do not work 24X7 and the concept of business calendars define the workable days and times for an enterprise. Therefore, deadlines for activities are calculated based on these definitions.
The business calendar functionality in the OpenText Cordys BPMS supports the definition of working weeks and holidays as applicable. The holiday information can be imported from any .ics formatted input source. Business calendars can be used for escalations based on the due dates (Figure 5).

**Capacity and Workload Management**

Worklists are the containers for work items. Based on the workload in the worklists, more resources can be allocated or removed. All the members of the teams allocated to a worklist have access to the work items in the worklist. A worklist is managed by a Worklist Manager who is responsible for execution of the work in the worklist (Figure 6).

OpenText Cordys Inbox provides a detailed overview of the load in each worklist, enabling drill down into the workload of individual teams and individual members within each team.

**Responsibilities of the Worklist Manager** include:
- Assigning and revoking work items from individual members
- Allocation of teams to worklists
- Controlling the order of execution of work items
- Handling escalations

**Work management**

OpenText Cordys Inbox provides a single view of all the work available from all applications. A fully configurable Inbox provides details of the number of work items, the status of each item, and the member working on the item. It also provides the capability to pull work items, giving complete visibility of all business data (Figure 7).
Exception management
In the planned absence of a user, the lead for the team can configure a delegate to work on specific tasks on behalf of the user. All the work items assigned to the user are automatically assigned to the delegate. The team lead and worklist manager control the delegation list (Figure 9).

Activity planning
To enhance productivity, it is essential to plan the execution of work items. Activity planning helps by enabling the calendaring of work items on specific dates when the user plans to work on specific activities. A calendared work item is removed from the inbox for the user and put back into the inbox on the specified date.

In case a calendared work item needs to be worked on before the scheduled date, the user can pull the item back into the inbox and complete the task (Figure 8).

For efficient work management, users can set reminders to proactively alert them of impending deadlines. This allows efficient tracking of all deadlines and ensures that all SLAs are met.

Controlled work scheduling
Sometimes, it is necessary to ensure that a task should NOT be worked on by a user that has already executed another activity within the same process or case instance.

For example, if a user has created an invoice, he or she should not then be allowed to authorize the same invoice. The intention being that someone else should verify it. It is possible to configure behavior within the OpenText Cordys BPMS by modeling the activities in a ‘4 eyes’ relationship with each other. On the converse side, there are some instances in which a task should be handled by a user who has already worked on another activity within the same process or case instance. For example, a doctor who has examined a patient should also be empowered to issue the correct prescription.

It is possible to configure this behavior within the OpenText Cordys BPMS by modeling the activities in a ‘Rendezvous’ relationship with each other.

Custom dispatching based on skills
OpenText Cordys BPMS supports multiple work assignment options. Any activity in a process or case can be assigned to the appropriate user, role, team, or worklist. In addition, for those cases where such static assignment does not suffice, it is possible to define custom dispatch algorithms that can work with other systems to source the information and dispatch the activity accordingly.

For example, a high value order should be dispatched to a sales manager with a strong track record. The information driving this decision could be drawn from the employee database that captures sales records of all the sales managers.
OpenText Cordys Inbox supports advanced powerful search options to filter work items based on both system and business fields. In addition, tags are introduced to leverage on the knowledge of the users in categorizing work items.

For example, based on previous experience, a customer can be tagged as a high value customer. The work items relating to this customer can be tagged and filtered to ensure a more rapid response.

Audit all the actions for compliance and legislative requirements
All the actions undertaken by users on activities are audited and available for review by other users and administrators (according to permissions). The information can be used for governance and compliance purposes (Figure 10).

**Process Administration**
OpenText Cordys BPMS provides extensive administration and governance features, including control on deployment of processes and real time visibility into the process state. Through the Process Instance Manager, process owners have full control and flexibility to handle exceptions, control the suspension and resumption of processes, and schedule work items (Figure 11).
Conclusion

OpenText Cordys BPMS enables organizations to address today’s key business challenges by providing full support for the design and execution of all types of processes with different interactions. Based on a single environment, business and IT users can collaborate to create “executable models”.

OpenText Cordys BPMS allows for faster ROI on your BPM initiatives by enabling:

- **Agility and flexibility** - In respect to business processes, agility and flexibility applies to making changes to a business process quickly and easily, whether it is steps, routing, rules or the assignment of work to other people in the organization. OpenText Cordys BPMS provides a flexible environment in which business users can rapidly change the processes to respond to changing business dynamics. It supports the creation of new business rules, alternative (one off) routing of work, escalations, re-assignment of tasks between employees, and so on.

- **Process visibility** - The processes are designed and modeled in a single environment, enabling total visibility and transparency of processes throughout the organization. After the processes are implemented, the management dashboard provides critical information, allowing for the continuous improvement and refinement of processes. During execution, the OpenText Cordys BPMS provides visibility into the bottlenecks and exceptions for improved control and efficiency of the processes.

- **Performance** - Business users are empowered to define and change the processes in close collaboration with IT. Changes can be implemented very rapidly, thereby reducing the time to market. The processes are deployed and executed on a robust high performance platform for near zero downtime of business operations.

- **Collaboration** - Using the Collaborative Workspace, business and IT users can collaborate together to design, create, and implement executable business processes, significantly reducing the time to market. Collaboration features like memos, tags, and reassignment options allow business users to work with other team members, thereby reducing the cost and lead times for the development of new business processes.

- **Compliance** - OpenText Cordys BPMS supports audit and logging for all actions from the process owners to work staff members to ensure that service level agreements are met and compliance with regulatory stipulations.

- **Real-time management enablement** - Information relating to every transaction is logged and can be retrieved as and when required, enabling the accurate analysis of all activities. This data is presented via customizable dashboards with drill-down capabilities, allowing for more detailed analysis into the information.

References
