

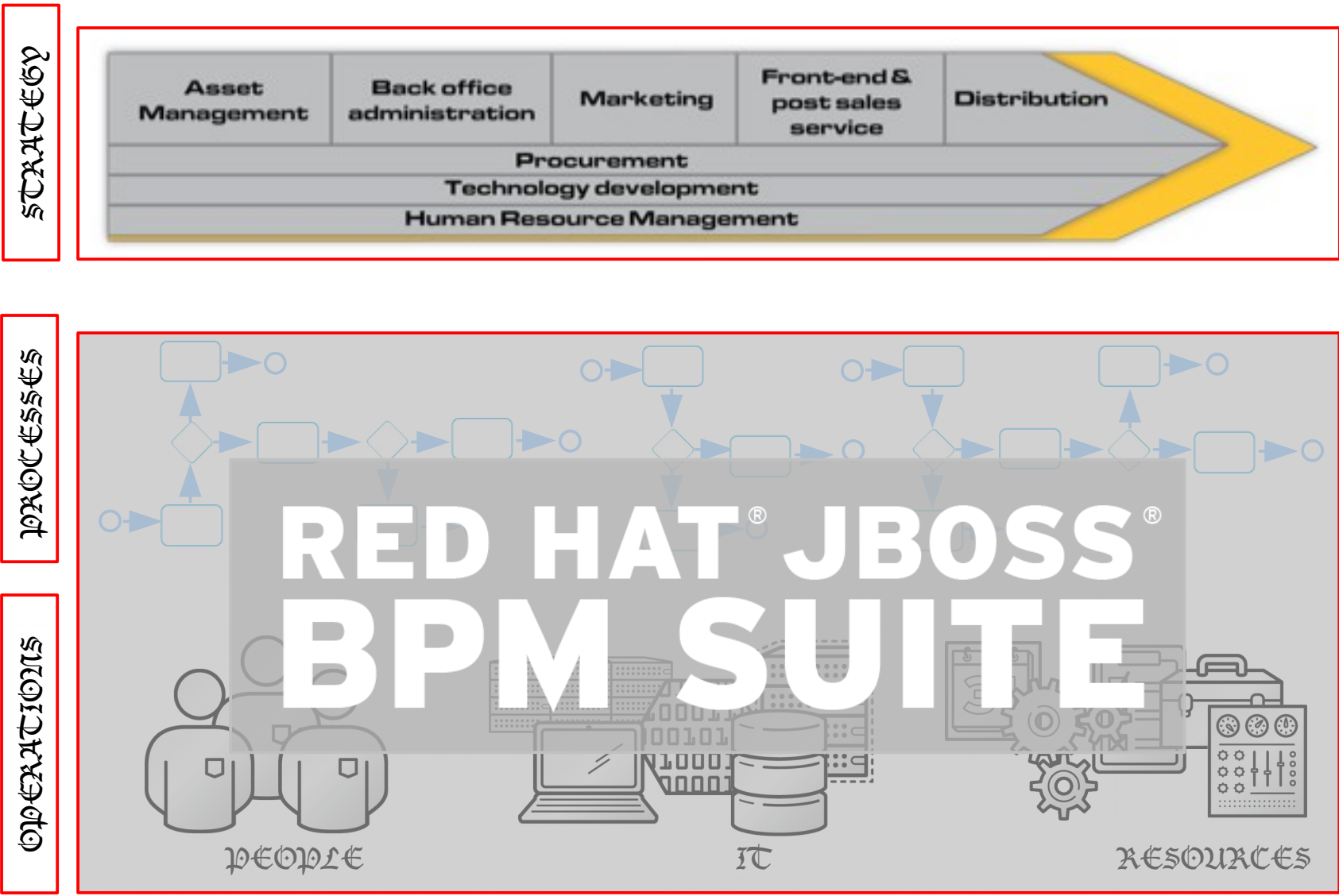


# Build the Enlightened Enterprise

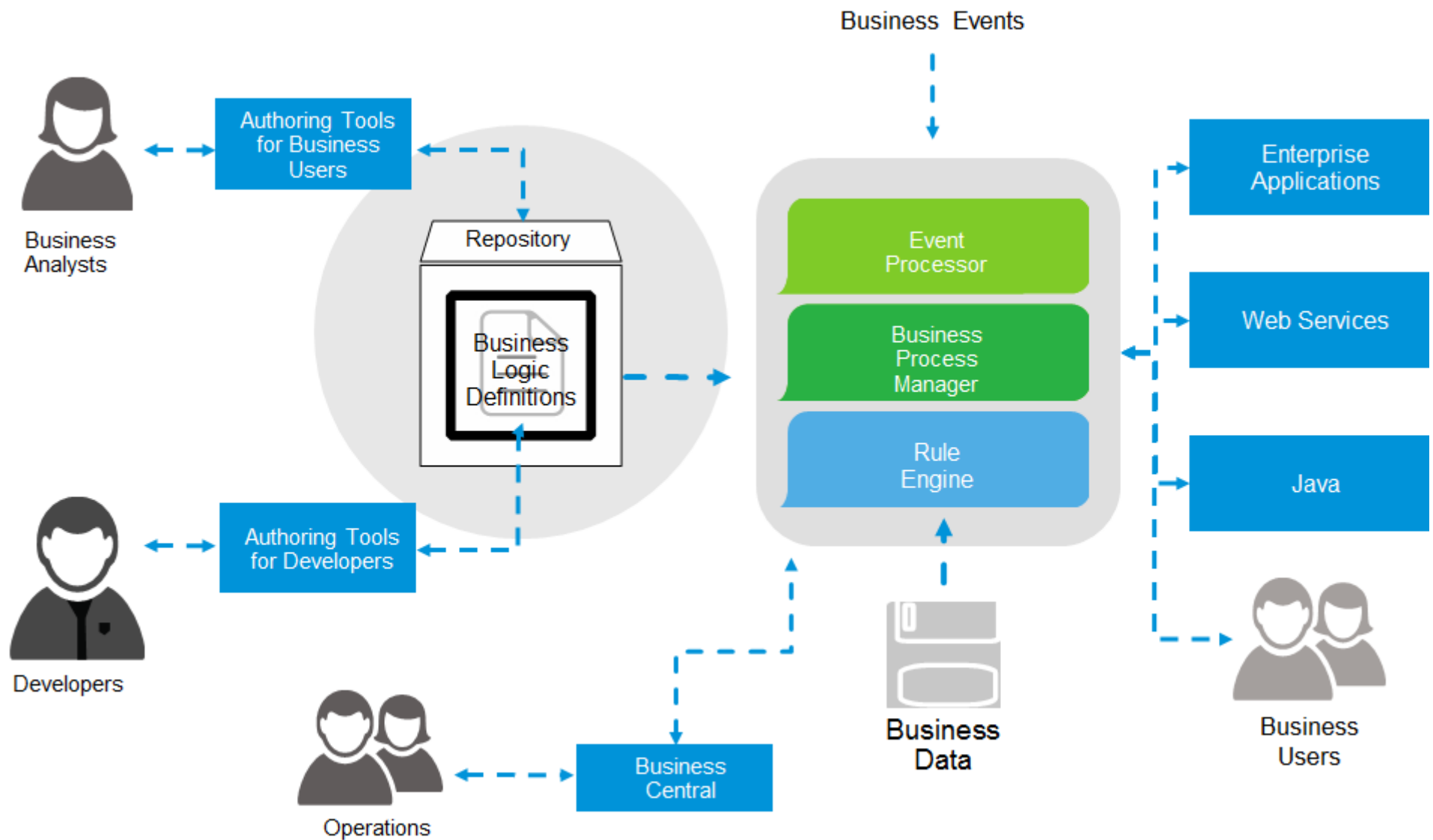
## An Overview of the Travel Agency Demo

Powered by JBoss Enterprise Middleware -  
Red Hat JBoss BPM Suite

# JBoss Middleware becomes strategic



# Components in Rewards project



# Value Proposition



Automate  
business operations  
with intelligent  
decision support



Optimize  
business operations  
with real-time BAM, analytics,  
simulation and recommendation



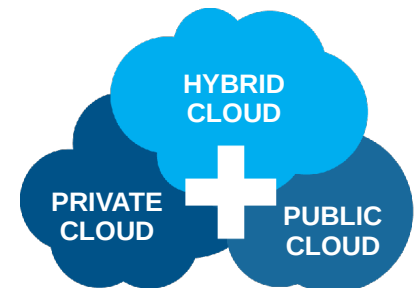
Accelerate  
application development  
with model-driven  
design and integration



Empower  
business users to  
take control of operations

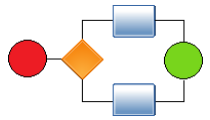


Collaborative working  
during the entire process life cycle  
and beyond the Enterprise



Deploy  
in the Cloud  
with BPM PaaS

# Capabilities Overview



## Processes

Create and deploy enterprise processes and applications through a model-driven composition environment and execution platform.



## Services

Integrate and interoperate your existing enterprise systems and web services in your business processes using JBoss SOA Platform and JBoss Fuse modern ESB.



## Rules

JBoss BRMS is included in JBoss BPM Suite to support the definition, management and execution of business rules by Business and IT users.



## Data

Data modeling tool that also enables participants to manipulate and manage data entities within running processes.



## Events

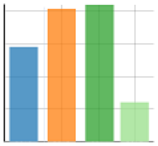
Handle events as first class citizens of the platform, dedicating an independent module to Manage Complex Event Processing (CEP).



## Forms

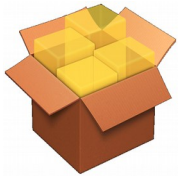
Forms modeling tool to build dynamic and interactive web forms using using a WYSIWYG drag-and-drop interface.

# Capabilities Overview



## Analytics

Build dashboards that deliver real-time business activity monitoring (BAM) and reporting with personalized information, measure and analyze key indicators to track process performance to make quick and effective decisions.



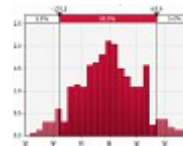
## Assets

Pluggable multi-dimensional repository for knowledge representation of processes, rules, data and services to facilitate reusability, change management, governance and compliancy.



## Execution

Integrated execution environment with separates engines for processes, tasks, events and rules. Deploy in different application servers, on-premise or in cloud.



## Simulation

Establish, execute and analyse different simulation scenarios. Identify bottlenecks. Decide what are the optimal parameters and thresholds for your processes. Make effective recommendations.



## Workspace

The execution environment provides a Rich User Interface (RUI) or Portal that centralize user participation, attending alerts and triggers, and notifying actions to each role across the entire process lifecycle.

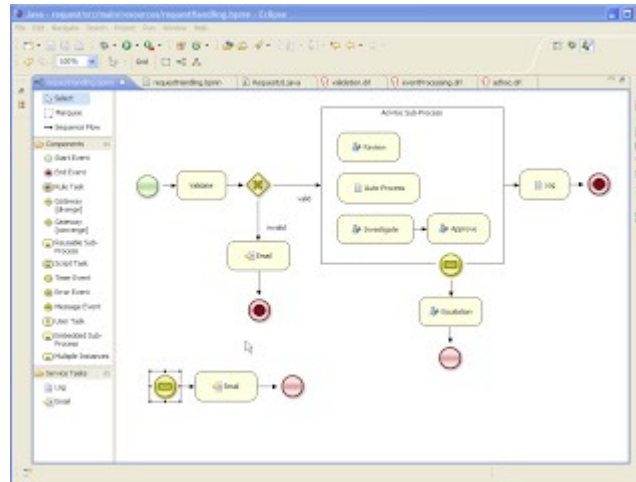


## Development

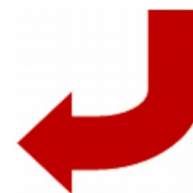
JBoss Workbench IDE lets developers easily extend, build and integrate process-based applications.

# Full BPM lifecycle support

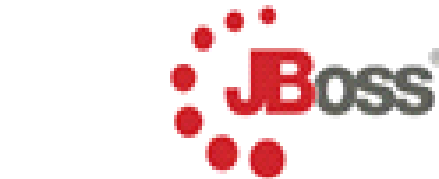
## Modeling & Simulation



## Integration & Deployment



## Execution & Management



## Continuous Improvement



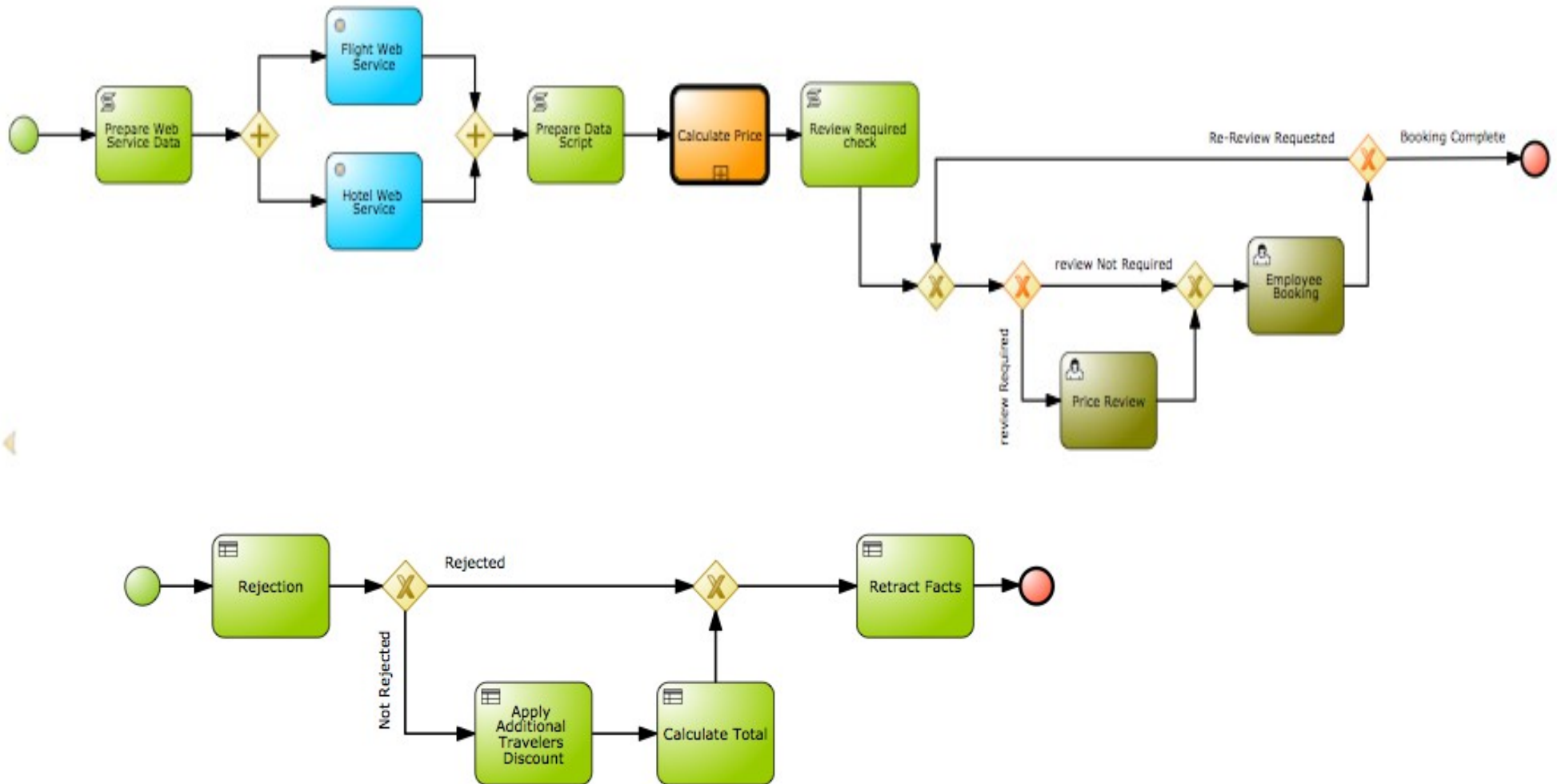
## Monitoring & Analysis



Item	Amount	Company	Payment name	Name	Creation date	Closing date	Product	Country	Sub period	Amount
10,000,000	10,000,000	Company A	Payment 1	John Doe	2013-01-01	2013-01-01	Product 1	Canada	Sub period 1	10,000,000
10,000,000	10,000,000	Company A	Payment 2	John Doe	2013-01-01	2013-01-01	Product 1	Canada	Sub period 2	10,000,000
10,000,000	10,000,000	Company A	Payment 3	John Doe	2013-01-01	2013-01-01	Product 1	Canada	Sub period 3	10,000,000
10,000,000	10,000,000	Company A	Payment 4	John Doe	2013-01-01	2013-01-01	Product 1	Canada	Sub period 4	10,000,000
10,000,000	10,000,000	Company A	Payment 5	John Doe	2013-01-01	2013-01-01	Product 1	Canada	Sub period 5	10,000,000
10,000,000	10,000,000	Company A	Payment 6	John Doe	2013-01-01	2013-01-01	Product 1	Canada	Sub period 6	10,000,000
10,000,000	10,000,000	Company A	Payment 7	John Doe	2013-01-01	2013-01-01	Product 1	Canada	Sub period 7	10,000,000
10,000,000	10,000,000	Company A	Payment 8	John Doe	2013-01-01	2013-01-01	Product 1	Canada	Sub period 8	10,000,000
10,000,000	10,000,000	Company A	Payment 9	John Doe	2013-01-01	2013-01-01	Product 1	Canada	Sub period 9	10,000,000
10,000,000	10,000,000	Company A	Payment 10	John Doe	2013-01-01	2013-01-01	Product 1	Canada	Sub period 10	10,000,000



# JBoss BPM Suite Travel Agency Demo





# Demo scenario 1

Kick start the process by clicking on circle\_play.jpeg button using forms under "Processes Management" >> "Process Definitions" >> "specialtripsagencyprocess."

Fill in the data as follows:

**Applicant Name:** <your name>

**Email Address:** <any email address>

**Number Of Travelers:** 6 (use this value to trigger one process path)

**From Destination:** "London" (case sensitive)

**To Destination:** "Edinburgh" (case sensitive)

**Preferred Date of Departure (YYYY-MM-DD):** 2014-06-06

**Preferred Date of Arrival (YYYY-MM-DD):** 2014-06-12

**Other Details/Notes:** <any String>

Under "Tasks" >> "Task Lists" there should be a task waiting to be accepted. Claim that task and click on "Work" button under "Details" section on your right.. This user should review the details and has the authority to change the "Total Price (Quote Price)" and add a "Review Comment" note.

Fill in the data as follows:

**Total Price (Quote Price):** modify from "3000" to "2800"

**Review Comment:** Provided £200 discount on the total package during initial review.

After completing the review the user (reviewer) should click on "Complete" so that the process instance continues to next available tasks.

Under "Tasks" >> "Task Lists" there should be a task waiting to be accepted. Claim that task and click on "Work" button under "Details" section on your right. Now this employee/user should familiarize herself with the entire package, then contact the customer and quote the total price (Quote Price) to the customer. Now, depending on how the conversation/discussion goes with the customer the employee can either:

- request for Review (By ticking "Request For Review" checkbox and providing appropriate reason for review) in which case the process will loop back and go to the reviewer task again for additional review (check "specialtripsagencyprocess.bpmn2" business process for more details)

OR

- complete the booking (by checking "Is Booking Confirmed?" checkbox) in which case the process instance will end.



# Demo scenario 2

Kick start the process by clicking on circle\_play.jpeg button using forms under "Processes Management" >> "Process Definitions" >> "specialtripsagencyprocess."

Fill in the data as follows:

**Applicant Name:** <your name>

**Email Address:** <any email address>

**Number Of Travelers:** 2 (use this value to trigger different process path than scenario 1)

**From Destination:** "London" (case sensitive)

**To Destination:** "Edinburgh" (case sensitive)

**Preferred Date of Departure (YYYY-MM-DD):** 2014-06-06

**Preferred Date of Arrival (YYYY-MM-DD):** 2014-06-12

**Other Details/Notes:** <any String>

This process will not be sent for initial review like scenario 1 but will be passed directly to the employee who booked the trip.

Under "Tasks" >> "Task Lists" there should be a task waiting to be accepted. Claim that task and click on "Work" button under "Details" section on your right. Now this employee/user should familiarize herself with the entire package, then contact the customer and quote the total price (Quote Price) to the customer. Now, depending on how the conversation/discussion goes with the customer the employee can either:

- request for Review (By ticking "Request For Review" checkbox and providing appropriate reason for review) in which case the process will loop back and go to the reviewer task again for additional review (check "specialtripsagencyprocess.bpmn2" business process for more details)

OR

- complete the booking (by checking "Is Booking Confirmed?" checkbox) in which case the process instance will end.





# Build the Enlightened Enterprise

For more information, please visit  
<http://www.jboss.org/products>

*Demo project available at:*  
<http://github.com/eschabell/bpms-travel-agency-demo>

Documentation available at:  
<https://access.redhat.com/site/products/JBoss>