Open source business process models - <http://www.softwareforenterprise.us/2009/03/13/list-of-top-open-source-bpm-workflow-solution/>

<http://www.cyop.net/business_process_management_open_source.html>

<http://en.wikipedia.org/wiki/Business_Process_Execution_Language>

<http://en.wikipedia.org/wiki/Comparison_of_Business_Process_Modeling_Notation_tools>

SAP

Cloud Solutions:

**1) Business Intelligence OnDemand**

Explore, report, and share your data in the cloud – anytime – with this comprehensive business intelligence solution in a software-as-a-service (SaaS) model.

* Explore every facet of your data with unique search and browse functionality
* Perform ad hoc, what-if analyses with powerful cloud analytics software
* Increase transparency across lines of business with clear, eye-catching reports
* Share information directly from the solution – rather than via email or print-out

### 2) Cloud-Based Business Management Suite

Streamline your business processes and maximize transparency with this integrated, cloud-based suite for SMEs and subsidiaries of large corporations.

* Accelerate financial, customer relationship, HR, procurement, and supply processes
* Gain timely insights with integrated analytics and reporting
* Access key business functionality anywhere – on a broad range of mobile devices

### 3) Data Enrichment and Classification OnDemand

Ensure your business information is trustworthy and complete – for more accurate, reliable spend analyses and supplier risk assessments.

* Collect more accurate and complete company-wide spend data
* Quickly identify and leverage opportunities by normalizing supplier data
* Make better decisions with added information from trusted sources

### 4) Platform-as-a-Service – PaaS

Rapidly build, deploy, and manage applications in the cloud with SAP NetWeaver Cloud – our open, standards-based platform-as-a-service offering.

* Quickly build, publish, and monetize your cloud applications
* Reduce costs with an integrated, cloud-based development environment
* Leverage real-time in-memory computing and embedded analytics