

FUEGO™ FOR BANKING

- Reduce Complexity
- Provide Business Agility
- Maximize Existing Investments
- Increase Process Productivity
- Improve Operational Intelligence

By orchestrating applications, people and partners into executable end-to-end processes, Fuego closes the gap between business strategy and business execution.

Banking Has Changed

Consolidation has forced systems that were once designed to compete to cooperate. Governmental regulations are rewriting the rules of doing business faster than the business can adapt. Customer satisfaction is now required across a multitude of touch points – from personal teller and ATM transactions to on-line and telephone banking options.

How do today's banks orchestrate their people, applications and partners into manageable and consistent end-to-end processes that will benefit both the customer and the bottom-line?

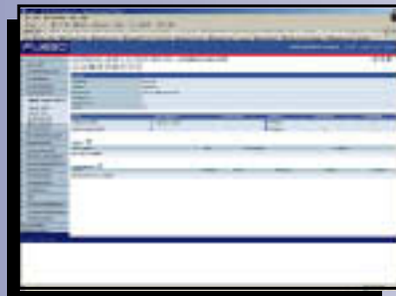
Fuego for Banking is a Business Process Management System (BPMS) that provides visionary banking executives with the ability to create, manage and change their critical processes. Fuego for Banking is a solution that empowers the business process owners (not just IT!) to turn their technology investments into competitive advantage.

Fuego for Banking empowers your business with automated process solutions for:

- Loan Origination
- Sarbanes-Oxley Act Compliance
- USA PATRIOT Act Compliance
- Credit Issuance & Processing
- Straight-Through Processing (STP)
- And more

Fuego for Banking delivers a complete solution for the design, development, deployment and administration of end-to-end business processes.

Fuego for Banking's features include:



"Managers can instantly include people in the process, enabling them to track and perform their work without error or delay."

Work Portal

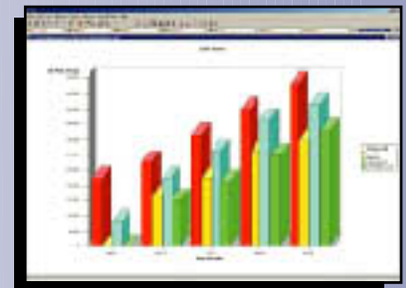
Fuego for Banking's Work Portal is used to facilitate end-user interaction with specific process activities.

Because Fuego for Banking's Organization Administrator allows the definition of roles and permission levels for employees at every stage of a business process, the Work Portal presents a workspace that is automatically customized for each participant. The Work Portal displays only those tasks for which the person is responsible. The Work Portal also makes it easy for participants to filter, format, prioritize and customize how they view their activities and tasks.

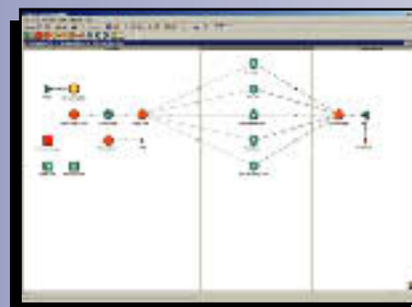
Process Analyzer

Fuego for Banking's Process Analyzer puts powerful Business Activity Monitoring (BAM), analytic and reporting capabilities at your fingertips. On-Line Analytical Processing (OLAP) technology is used to distill that data and display it in the Process Analyzer Browser for easy navigation and analysis. You can use the Process Analyzer Browser's robust functionality to filter and display the data to meet your specific analytical and reporting needs. For example, you can view historical data to determine:

- Where a process has a bottleneck,
- When additional participants (persons) should be added to a role,
- The performance (i.e., number of instances processed) of various persons in a role, or
- Process throughput—the number of instances flowing through a process at a given moment.



"Managers can analyze processes to identify and correct performance issues on the fly"



"Banking process owners can easily design, develop, deploy and administer their end-to-end processes"

Process Designer

Fuego for Banking's Process Designer is a top-down, drag-and-drop process modeling tool. Business analysts can use the Process Designer to model process activities, transitions between activities, and the user roles for each business process. Once you create the processes to be managed the Process Designer automatically and instantly generates the system needed to orchestrate those actions. The Process Designer also incorporates advanced security, automated documentation, and robust maintenance features.

Execution Console

Processes are not accessible to users until they are published and deployed on an Orchestration Engine. The Execution Console is used to manage deployment of processes to one or more Orchestration Engines. Different versions of the same process can be deployed by many engines, and failover protection is provided in case one or several engines fail. Engine configuration and status are also managed from the Execution Console.

Component Manager

Fuego for Banking's Component Manager employs a self-generating Business Integration facility driven by an automatic service discovery. This service discovery introspects the methods and properties from any API and catalogs them for reuse. You are then able to easily apply and utilize those elements from within the larger business process.

Organization Administrator

The Organization Administrator defines the organizations, roles, and participants of the deployed processes. By serving as a secure interface with your company's existing IT directory services, Fuego for Banking is able to map to specific resources that interact with the process. Organization Administrator provides calendar rules to ensure the process reflects your company's and employee's work schedules. It handles the definition of roles and permission levels for employees at every stage of a business process and stores the detailed information in your company's directory services.

Orchestration Engine

The heart of Fuego for Banking is the Orchestration Engine. It actively executes and manages the orchestration of business services according to the rules defined in a published process. Orchestrations may be performed with services inside the four walls of a company, or across the firewall in a B2B environment. Orchestrated processes can be exposed as Web Services. The Orchestration Engine can also execute Web Services as part of an orchestrated process.

System Requirements - Operating System Support

Operating System	Orchestration Engine	Execution Console	Work Portal	Process Analyzer
Windows				
'95, '98, ME		○	○	○
NT 4.0 Workstation (Service Pack 3 or higher), NT 4.1 Workstation	○	○	○	○
NT 4.0 Server (Service Pack 3 or higher), NT 4.1 Server	○	○	○	○
2000 Professional or Advanced Server	○	○	○	○
Windows XP	○	○	○	○
UNIX				
Sun Solaris version 2.6 or higher	○	○	○	
Linux Redhat distribution version 6.x or higher	○	○	○	
Linux SUSE distribution version 6.0 or higher	○	○	○	
Compaq Tru64 UNIX or higher (Java 1.3 support or higher)	○	○	○	
HP-UX 11.00 or higher (Java.1.3.1 support or higher)	○	○	○	
IBM AIX 4.2 or higher (Java 1.3 support or higher)	○	○	○	

Minimum System Requirements

Fuego For Banking	180 MB Disk Minimum, 200 MB if installing JVM
Execution Console	64 MB RAM Minimum 128 MB RAM Recommended
Orchestration Engine	256 MB RAM Minimum 512 MB – 1GB RAM Recommended.



FUEGO

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