



Automate BPM Features & Benefits

Features	Benefits
Business Process Automation	<ul style="list-style-type: none"> • Improve productivity • Increase quality • Reduce expenses • Optimize use of scarce resources
Performance Monitoring and Reports	<ul style="list-style-type: none"> • Help identify and bypass process bottlenecks • Facilitate continual process improvements • View enterprise performance from a single console
Audit Trails	<ul style="list-style-type: none"> • Proof of compliance with rules & regulations • Promote accountability
Graphical Workflow Modeling	<ul style="list-style-type: none"> • Simplify workflow design process • Encourage collaboration between business operations and IT departments
Direct execution of workflow model (no code generation required)	<ul style="list-style-type: none"> • Guarantee consistency between workflow design and implementation • Simplify workflow deployment
Open Standards (Javascript, Java, SQL, J2EE, SSL, LDAP, XML, SOAP, Web Services)	<ul style="list-style-type: none"> • Comply with industry accepted standards • Minimize learning curve • Facilitate integration with existing IT infrastructure • Insure against obsolescence
Integration with other systems through standards-based adapters	<ul style="list-style-type: none"> • Enable collaboration among workflow designers • Eliminate need for redundant document management systems
Integrated Enterprise Software Suite (Design Studio, User Portal, Admin Portal)	<ul style="list-style-type: none"> • Design, implement, and manage workflows from a single point of control
Web-Based Interface	<ul style="list-style-type: none"> • Quick application roll-out • Zero desktop support • Easy access to Automate BPM from anywhere with just a web browser
Document and Link Sharing	<ul style="list-style-type: none"> • Convenient access to procedures, manuals, regulations, or web-based training • Easy integration with other web-based systems



Features	Benefits
Threaded Message Boards	<ul style="list-style-type: none"> • Allow online discussions and collaboration during business processes • Capture all relevant information for later search and retrieval
Integrated version control	<ul style="list-style-type: none"> • Enable collaboration among workflow designers • Eliminate need for redundant document management systems
Contextual Workflow Modeling (CWM) Technology	<ul style="list-style-type: none"> • Capture complex business processes without custom coding • Enable advanced workflow optimization • Unobtrusive integration with existing IT infrastructure • Support very large business processes regardless of native database limitations
Microkernel Technology	<ul style="list-style-type: none"> • Highly optimized and reliable architecture • Built-in security system
Plug-in Functionality Modules	<ul style="list-style-type: none"> • Allow customization for product functionality
Rules Based Exception Handling	<ul style="list-style-type: none"> • Complete flexibility in processing workflow exceptions
Dynamic Forms	<ul style="list-style-type: none"> • Share information on a need-to-know basis • Reduce information clutter for end users
100% Pure Java	<ul style="list-style-type: none"> • Run on existing enterprise servers • Facilitate system build-outs and upgrades
SQL-92 compliant	<ul style="list-style-type: none"> • Support many popular databases including MySQL, SQL Server, and Oracle
Support for Server Clusters	<ul style="list-style-type: none"> • Highly scalable and available system • Facilitate incremental product roll-out • Reduce upfront investments in hardware
LDAP (Light-weight Directory Access Protocol) Compliant	<ul style="list-style-type: none"> • Leverages enterprise LDAP servers for user authentication and information.
EDMS (Enterprise Document Management Systems) Aware	<ul style="list-style-type: none"> • Designed to integrate with existing document management systems
Free-Form Ad-Hoc Queries	<ul style="list-style-type: none"> • Full support for SQL syntax enabling advanced queries "on the fly"