



### ***The most powerful process model available***

Reactor 5's advanced architecture gives you the power, speed and flexibility to streamline your development activities, reuse your process components – or even modify processes on the fly in response to your changing business needs.

- Capable of modeling any business process, including group assignments, parallel tasks and complex conditionals.
- Users and roles are supported with ability to tie into standard directory services such as LDAP.
- XML process templates are cloned into runtime instances and provide control over deployment and changes.
- Activities can include sub-processes, call other applications or other processes – activated by internal state changes or external events.

### ***Lightweight impact on your infrastructure***

Reactor 5's small size, universal compatibility and multiple scripting language capabilities allow for rapid integration with minimal impact on existing IT resources.

### ***Simple integration with your existing systems***

Reactor 5 utilizes XML and HTML to integrate with any system, including:

- e-business applications and application integration efforts – both web-based and legacy systems.
- ERP, CRM, Supply Chain, and SFA packages.
- Other workflow systems.

### ***Comprehensive suite of components, including***

- Graphical modeling tool provides intuitive environments for defining and deploying processes.
- EJB-based server provides automation engine for business processes and process integration.
- JSP/Servlet framework provides front-end application integration and user-interface building tools.

### ***Dynamic Interaction with Web Services***

Reactor 5 processes can call Web Services, and other Web Services can interact with Reactor 5 as a Web Service.

## Broad Support for the Latest Standards and Platforms

- J2EE – Internet age architecture, compatibility and connectivity.
- XML – Uses XML for process definition and for messaging between clients and the server.
- HTTP/HTTPS – Uses HTTP based protocol for communication with the server.
- LDAP – Uses existing directory & authentication services.
- UDDI, WSDL and SOAP for Web Services support.
- JTA, JCA, JDBC – Tie together business processes with unprecedented speed and flexibility.
- SSL – Supports secure, encrypted Internet communications.
- JAAS – Includes user authentication and authorization rules and supports JAAS for authorization of server side scripting.

### ***J2EE Application Servers***

- BEA WebLogic®
- IBM WebSphere®
- Oracle 9iAS
- Orion Server
- JBoss

### ***Operating Systems***

- Windows NT/2000/XP
- Linux
- Solaris™
- HP-UX
- Any OS running JDK 1.3 or higher

### ***Databases***

- Oracle
- IBM DB2
- Sybase
- Microsoft SQL Server
- Other JDBC databases