



Fortis Approvelt At-a-Glance

Streamline and automate any approval process

Feature	Advantage	Benefit
Automated approval	Route documents electronically through approval hierarchies based on predefined business logic	<ul style="list-style-type: none"> - Shorten approval cycle times - Take advantage of early payment discounts - Reduce days sales outstanding - Enforce compliance
Thin-client interface	Access approval queues in Internet Explorer	<ul style="list-style-type: none"> - No software to deploy - Ease of administration - Access from anywhere
Microsoft® Outlook® integration	Receive email notifications and work on approval queues directly from Outlook	<ul style="list-style-type: none"> - Single point of action - Reduced training costs - Familiar environment
One click actions	Approve, reject or dispute documents by clicking a simple toolbar button	<ul style="list-style-type: none"> - Ease of use - Shorter learning curve - Faster deployment
Launch documents	Edit documents in their native application	<ul style="list-style-type: none"> - Ease of collaboration - Reduce approval interruptions - Shorten approval cycle times
Email documents	Share documents with non-Fortis users or those outside the approval process	<ul style="list-style-type: none"> - Save time by streamlining information gathering - Keep stakeholders informed
Automated escalation	Incorporate business rules to enforce time limits and account for variability	<ul style="list-style-type: none"> - Accommodate employee absences and role changes - More timely approvals
Document and process flexibility	Works with any document in any business process requiring approval	<ul style="list-style-type: none"> - Extensibility to documents in all departments - Approval standardization
Licensed as a server option	No per user or per process license fees	<ul style="list-style-type: none"> - Lower acquisition and expansion costs
Flexible integration options	Easily integrates with line of business applications via SQL, middleware, web services and many other technologies	<ul style="list-style-type: none"> - Synchronize data across line-of-business applications - Trigger actions in other systems - High degree of automation
Customizable look and feel	Using style sheets and simple HTML, Fortis Approvelt can reflect your current web look and feel	<ul style="list-style-type: none"> - User familiarity - Brand messaging
Integrated audit trail	Dashboard view of actions for high degree of process visibility	<ul style="list-style-type: none"> - Increase accountability - Increase compliance
Advanced security	Secure documents involved in approval workflows with permissions-based security	<ul style="list-style-type: none"> - Enforce confidentiality - Leverage industry-standard security - Work in conjunction with existing Fortis security policies

Common Uses for **Fortis Approvelt**: Invoice payment, purchase requisitions, capital expenditures, loan applications, specification designs, change orders, employee evaluations, contracts, proposals, employee onboarding



Westbrook Technologies, Inc.
 22 Summit Place, Branford, CT 06405 U.S.A.
 Tel: +1 203 483 6666 · Fax: +1 203 483 3350

THIS DOCUMENT IS PROVIDED TO YOU FOR INFORMATIONAL PURPOSES ONLY. The information furnished in this document, believed by Westbrook Technologies, Inc. to be accurate as of the date of this publication, is subject to change without notice. Westbrook assumes no responsibility for any errors or omissions in this document and shall have no obligation to you as a result of having this document available to you or based upon the information it contains. Certain images and/or photos on these pages are the copyrighted property of EPICTURA Limited, their Contributors or Licensed Partners and are being used with permission under license. These images and/or photos may not be copied or downloaded without permission from EPICTURA Limited.

Westbrook and **Fortis** are registered trademarks of Westbrook Technologies, Inc. All other products and services are the registered trademarks of their respective holders.

© Copyright 1997-2012, Westbrook Technologies, Inc. All Rights Reserved.