

Borland® StarTeam® 2005

KEY FEATURE HIGHLIGHTS	Standard	Enterprise	Enterprise Advantage
WEB-CENTRIC REPOSITORY WITH SECURE ACCESS TO DATA			
Web-centric repository for central management of all digital assets	■	■	■
Server-based data security using industry-standard RSA encryption and strong password enforcement	■	■	■
User and group access controls from the project level to the folder level — even to the individual asset level	■	■	■
LDAP QuickStart Manager eases the administration of user accounts	■	■	■
MULTIPLE VIEWS			
Restricts individuals so they see only the data they need to do their jobs	■	■	■
Supports powerful branching and merging capabilities	■	■	■
INTEGRATED COMPONENTS FOR ASSET MANAGEMENT			
File Component: Version control and locking prohibits changes from being lost or overridden by other users	■	■	■
Change Request Component: Verifies that requested changes are made and responsible parties notified	■	■	■
Task Component: Allows tasks to be assigned to team members and tracks estimates vs. actual efforts		■	■
Requirements Component: Allows requirements to be created and stored in the StarTeam repository			■
Topic Component: Centralized discussion forum provides access to a knowledge base of issues	■	■	■
ASSET VERSION CONTROL, LINKING, AND AUDIT			
Enforces automatic asset link creation upon file check-in and allows links to be pinned to specific file versions	■	■	■
Audit capabilities inform users of whether they have an out-of-date, modified, or current file on their workstation	■	■	■
Labels, retrieves, and re-creates any version of an application in a consistent and repeatable manner	■	■	■
WORKFLOW CUSTOMIZATION			
XML-based, cross-platform workflow designer for customizing workflow forms, steps, transitions, and rules			■
PROMOTION STATES			
Assign labeled builds to development states such as production, testing, and QA	■	■	■
APPLICATION LIFECYCLE SUPPORT			
StarTeam embedded client for Borland JBuilder®, Borland C++BuilderX™ and Eclipse	■	■	■
Integration with Borland Together® technologies to share application design models	■	■	■
Integration with Borland Optimizeit™ ServerTrace for performance defect tracking	■	■	■
StarTeam TestDirector® Synchronizer syncs change requests in Mercury TestDirector®		available	available
StarTeam Datamart provides dashboard-style reporting metrics, for comparisons across multiple projects	available	available	available
DISTRIBUTED TEAM SUPPORT			
Publish/subscribe services using Borland StarTeam MPX Server			■
StarTeam Cache Agent provides multiple repository support to ensure maximum scalability and high availability			■

SYSTEM REQUIREMENTS

BORLAND® STARTEAM SERVER® FOR MICROSOFT® WINDOWS®

Hardware

- 1.3 GHz Intel® Pentium® 4 processor
- 2 GB RAM or more recommended

Operating system

- Microsoft® Windows® 2000 (SP4)
- Microsoft® Windows Server™ 2003 (32-bit)

BORLAND® STARTEAM SERVER® FOR SUN SOLARIS™

Hardware

- UltraSPARC™ II 300 MHz processor
- 512 MB RAM or more recommended

Operating system

- Sun Solaris™ 9
- Sun Solaris™ 10

MICROSOFT WINDOWS CLIENT

Hardware

- Intel® Pentium® III/500 MHz processor
- 128 MB RAM
- 200 MB available disk space

Operating system

- Microsoft Windows 2000 (SP4)
- Microsoft, Windows NT® 4.0 (SP6a) (excludes StarDisk)
- Microsoft® Windows® XP (SP2)

BORLAND® STARTEAM®

CROSS-PLATFORM CLIENT

Borland® StarTeam® Cross-platform client is implemented in Java™ and is suitable for use with many Java enabled platforms (Sun Java™ virtual machine 1.5.0_03). Please contact Borland for additional information.

ABOUT BORLAND

Borland Software Corporation is the global leader in platform independent solutions for Software Delivery Optimization™. The company provides the software and services that align the people, process, and technology required to maximize the business value of software.



www.borland.com

Copyright © 2005 Borland Software Corporation. All rights reserved. All Borland brand and product names are service marks, trademarks or registered trademarks of Borland Software Corporation in the United States and other countries. All other marks are the property of their respective owners. 23029.1