

# Polarion® TRACK & WIKI™

ALL-IN-ONE FULLY INTEGRATED ISSUE TRACKING, WIKI COLLABORATION, AND VERSION CONTROL WITH SUBVERSION

## DEMOLISHE COMMUNICATION BARRIERS

Tracker, collaboration, and version control tools are fully integrated by design, not afterthought. Manage issues and information the way you want. Use the built-in Wiki as a friendly, easy to digest starting point, easily embedding real-time tracker data so all your stakeholders can easily see where projects stand without needing to master a tool to get the info they need.

## EMBRACE WEB 2.0 FOR DISTRIBUTED TEAMS

Ideal collaboration and issue management platform for small or large distributed teams. All project artifacts and info, hosted internally or externally, can be accessed quickly and securely with just a web browser. Manage multiple projects for multiple teams, down the hall or anywhere in the world.

## LEVERAGE WHAT YOU ALREADY HAVE

Out-of-box importers convert or import from legacy version control systems and trackers to Track & Wiki's Subversion-based platform. Free IDE integrations for Eclipse and Visual Studio. Extensions portal with integrations for UML, testing tools, and more.

## CUT TOTAL COST OF OWNERSHIP

Use of open source is just one of several factors that reduce your total cost of ownership. Fully integrated tools mean just one license, not separate ones for separate tools. One single unified user interface speeds adoption and cuts down on training. Eliminating desktop clients, plus easy, GUI and XML based configuration cuts admin costs. Availability for popular Linux distros can keep IT infrastructure costs down too. All in all, Track & Wiki delivers super value for the money.

## Why is Polarion TRACK & WIKI today's best value? Compare...

Features	Polarion TRACK & WIKI	CollabNet *	Atlassian **	IBM ***
Issue tracking and Tasks	✓	✓	✓	✓
Custom types, fields and workflows	✓	✓	partial	partial
Wikis	✓	✓	✓	✓
Fully integrated Wikis	✓	✗	✗	✗
Fully integrated SCM	✓	✗	✗	✗
Issue trees	✓	✗	✗	✗
Web based SCM administration	✓	✓	✗	✗
Collaborative projects workspaces	✓	✓	✗	✗
Document management	✓	✓	✗	✗
Automatic revision linking	✓	✗	✓	✗
Eclipse and Visual Studio free plugins	✓	✗	✓	✗
Pure web architecture	✓	✓	✓	✗
Seamless upward mobility to Enterprise ALM solutions	✓	✗	✗	partial
<b>LIST PRICE 25 USERS:</b>	<b>\$1725</b>	\$4995 / yr	\$4200	\$35090

\* CollabNet SourceForge Enterprise

\*\* Jira Standard, Confluence Team, Fisheye workgroup

\*\*\* IBM Rational Team Concert Express Edition

“

Polarion Track & Wiki is really useful for project source control linking to Wiki pages and the web interface is just what we need. We were previously using Serena Tracker & Version Manager (older versions) but those were expensive and frustrating products.

Pete Nicholson,  
IT Systems Architect,  
Iron Mountain Europe

“

Polarion Track & Wiki cut my product release schedule in half..

Mike Brownlee,  
President, ConnectCraft

“

Polarion Track & Wiki fits our needs within our budgets. It has proved to be an invaluable tool to us for maintaining our code base. Its traceability, bug tracking and source code management tools, all combined as one provide an excellent over all view of the projects.

Ajay Wazir,  
Vice President Technology,  
I.B.B.S. Telecommunications Pte. Ltd

Polarion® Software solutions with over **750,000 licensed users world-wide** manage many kinds of projects in a broad range of industries.

**BOMBARDIER**

...T...Systems...



**NORTHROP GRUMMAN**

**RICOH swisslog**

### Project Portal into your Development

### Easy linking for traceability and impact analysis

### Display work items with your process guidelines

### STATE-OF-THE-ART TRACKER

- The fully-integrated bug tracker lets you manage issues (called “work items”) the way you want.
- Workflow-driven change management with customizable workflow to suit your process.
- Easy traceability between commits, issue and user stories.
- Multi-threaded work item discussion.
- Automatically assign new work items by type, category, or a wide range of other criteria.

### FULL-FEATURED “BUILT-IN” WIKI

- Customize the “sticky” Wiki-based project home pages to create useful portals into your development system.
- Project templates with Wiki pages that are easily accessed and understood by all types or stakeholders without the need to master complex queries or navigation.
- No more barrier between your Wiki and your tracker! Show any data from the tracker in your Wiki pages.

### EASY BROWSER-BASED USER INTERFACE

- Access all project resources, and project and platform administration with just a web browser.
- Set up and run Maven or Ant, quickly access build results, logs, etc.
- Built-in Subversion web client. Optionally use any external Subversion client.
- Everything automatically versioned in Subversion... issues, Wiki pages, attachments. Easily access and compare versions of any artifact. Link issues to any revision.

### EMBEDDED KNOW-HOW

- Use pre-defined project templates to launch new projects quickly.
- Agile processes and knowledge bases built in to project templates (Scrum, XP).
- Pre-defined projects for Java, Java + Maven, and more.
- Work-flow driven processes (customizable) built in to ensure no steps get overlooked.

### EASE OF USE AND ADMINISTRATION HELPS REDUCE TOTAL COSTS:

- Cutting-edge Web 2.0 technology – fully browser based, no client to install and maintain.
- Easy administration – central server and repository reducing acquisition and administration costs, and eliminating the need for database maintenance and administration altogether.
- Easy installation on Windows or Linux. Easy configuration with widely understandable XML files and/or a simple Web 2.0 interface. No expensive consultants needed.

