



## CollabNet Subversion

Subversion certified and supported by CollabNet

### BRINGING SUBVERSION TO THE ENTERPRISE

Subversion® has become the open source version control standard for geographically distributed software development organizations. Many enterprises are looking at adopting Subversion to replace their legacy solutions but within the enterprise, corporate governance often mandates that an actual company stands behind an open source product for support and services. CollabNet is that company for Subversion.

CollabNet is the founder of the Subversion open source project. The company started the project in 2000 and continues to employ a team of full-time Subversion developers. Additionally, CollabNet delivers Subversion as a software service to hundreds of thousands of developers as part of its solutions for enterprise and open source developer communities. In addition to support, training and consulting services for Subversion, CollabNet makes available CollabNet Subversion, which is Subversion certified and supported by CollabNet. Certified Subversion installers are available for free from openCollabNet, the online community dedicated to Subversion users and CollabNet customers.

### ADVANTAGES OF USING SUBVERSION IN THE ENTERPRISE

Subversion is a mature and modern version control system that eliminates typical problems that enterprises experience with other systems.



#### COST OF OWNERSHIP

Subversion has a dramatically lower cost of ownership compared to commercial systems. Not only is it a free download, deployment costs are lower too. While other systems can require as many as one administrator for 20 developers, Subversion repositories are often maintained by a single administrator. Subversion's IT infrastructure requirements are also minimal and the system scales well from an initial departmental implementation to a full enterprise-wide deployment.

#### TRAINING

Many version control vendors claim unique approaches to version control but this often leads to extensive training requirements. One reason for Subversion's rapid adoption is ease of use; end-user training can be minimized to hours versus days. Besides, Subversion's widespread adoption means that the next developer joining the company is likely already familiar with the system.

#### INTEGRATION

Subversion integrates well with other development tools. A number of client-side tools are available that integrate Subversion with third party systems such as HP Quality Center, IBM Rational ClearCase, and popular Integrated Development Environments. You can download free integrations for Eclipse, Visual Studio, and NetBeans directly from the CollabNet website.

#### COLLABNET SUBVERSION

The experienced Subversion open source development team works closely with Subversion users and CollabNet. Active feedback and regular upgrades have ensured Subversion's robustness in terms of reliability, scalability and ease of deployment. And now, with CollabNet Subversion, there is a company that stands behind Subversion with certified binaries and the right services for the enterprise.



Visit openCollabNet to download CollabNet Subversion and to get access to related tools, support and training resources and in-depth technical content. Registered members of openCollabNet get additional benefits, such as:

- Subversion related extensions such as GUI clients and connectors
- Additional in-depth technical documents
- Participation in technical discussion forums
- Best practices communities
- Release and patch notifications
- The openCollabNet Technical Newsletter

<http://open.collab.net>

### WHY COLLABNET

- Founder of the Subversion project
- In-house Subversion developers
- Unparalleled Subversion expertise
- Enterprise-class support, training and consulting services

## SUBVERSION READY FOR THE ENTERPRISE

To help companies deploy Subversion successfully, CollabNet Subversion is focused on a limited set of platforms and a predefined configuration that has proven its robustness in the enterprise.

Windows	Windows XP SP2, Windows Server 2003, Standard Edition
Red Hat Linux	Red Hat Enterprise Linux releases 4 and 5 (32 bit, x86, 64 bit)
Solaris	Sun Solaris 10 / SPARC, x86

CollabNet actively certifies new platforms. Be sure to check [www.collab.net/subversion](http://www.collab.net/subversion) for the latest information.

## COLLABNET SUBVERSION CONFIGURATION



Subversion can be deployed in many different configurations. CollabNet has used its years of experience with Subversion to develop a recommended configuration that results in lower cost of ownership by ensuring scalability, easier maintenance and improved supportability. CollabNet Subversion installs this configuration "out of the box".

## MANAGEMENT ANALYTICS

CollabNet recognizes that everyone from a junior developer to the CIO needs to see what is happening on their development projects. We have partnered with SourceIQ to provide analytics across Subversion repositories, issue trackers, and other applications to provide code-level analysis through to executive insights.

## SUBVERSION SUPPORT AND SERVICES FROM COLLABNET

CollabNet offers technical support to help enterprises deploy CollabNet Subversion on a broad scale, maximize their return-on-investment and reduce risks. Different support plans with varying service level agreements are available to fit each customer's specific needs.

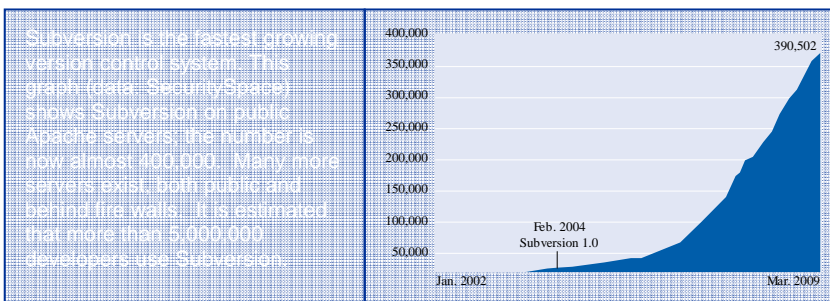
CollabNet also provides training courses to bring developers, software architects, configuration managers and administrators up to speed with Subversion. The courses cover how to use Subversion, how to set up and maintain servers and repositories, and general best practices.

In addition to support and training, CollabNet offers consulting services that speed up the deployment of Subversion. CollabNet consultants help to develop and execute an implementation plan that ensures a successful roll-out of Subversion. CollabNet also offers migration services from legacy systems. Find out more at [www.collab.net/subversion](http://www.collab.net/subversion).

## RELATED COLLABNET PRODUCTS

**CollabNet TeamForge** is the leading platform for distributed application lifecycle management. From anywhere in the world, all team members can securely access and manage the source code, issues, releases, documents, discussion forums, wikis, reports, and other artifacts related to their projects.

**Lab Management** allows team members to manage reusable build and test configurations as profiles. Developers can provision physical and virtual servers on-demand in a private corporate data center or public cloud, like Amazon EC2, for everyday tasks such as continuous build and test.



## RELATED RESOURCES

Find related materials, including whitepapers, webinar and demo replays, video viewlets, and more by visiting [www.collab.net/subversion](http://www.collab.net/subversion).

"We're in the process of deploying best practices for Subversion and the knowledge we've gained from working with CollabNet is the basis of the culture we are adopting with regards to version control and Subversion."

**Martin Kunze,**  
Manager of Information,  
Agile Systems

## CONTACT US

Corporate Headquarters  
8000 Marina Blvd,  
Suite 600  
Brisbane, CA 94005  
United States  
Phone: +1 (650) 228-2500  
Toll Free: +1 (888) 778-9793

Chennai, India Office  
Phone: +91 44 4220-3700

Shanghai, China Office  
Phone: +86-21-61221082

Seoul, Korea Office  
Phone: +82-2-722-8271

Tokyo, Japan Office  
Phone: +81-3-5798-3101

London, UK Office  
Phone: +44 (0) 207-397-8690

Munich, Germany Office  
Phone: +49 (89) 24218-442