

Reliable Software® Code Co-op®

The Peer-to-peer Version Control System for Distributed Development.

Keep your Windows development projects organized across multiple development languages by incorporating Code Co-op, a powerful peer-to-peer collaboration and version control tool. Collaborate with others using Email, LAN and VPN - no server required. Code Co-op integrates with various IDEs including VisualStudio.Net and Borland C++ Builder and Delphi.

Code Co-op is the peer-to-peer version control system giving you the flexibility to collaborate with others using LAN, VPN, and Email. You are no longer tied to a server and its precarious connections. As a user of Code Co-op, you will have your project with you at all times. When you want to synch up with others, you simply log on to your network or Email. This flexibility enables you to collaborate on-site and off-site without disrupting what's important—your development.

Develop anytime, anywhere without a server.

Code Co-op eliminates the hassle of having to connect to the server every time you need to check out or 'get' files, review history, or retrieve a previous version of your project or file. These functions are performed from your copy of the project. When you want to synch up with your team, simply connect to your network or Email.

Integrate with your favorite development tools.

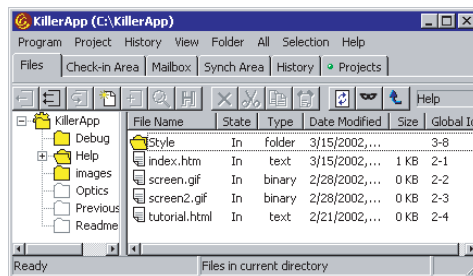
Code Co-op integrates with various IDEs including Borland Delphi and C++ Builder, Microsoft VisualStudio.NET, Visual SlickEdit and Beyond Compare. Additionally, Code Co-op comes with an optional differ, Beyond Compare Differ 2.1 This is a 'lite' version of the popular Beyond Compare by Scooter Software.

Improve your productivity.

Code Co-op ensures that you are working from the latest version of your project by distributing synch scripts to all project members after each check-in. If these scripts contain changes that affect a file you are working on, you are notified. You can view these changes using the built in Visual Differ and editor. When you are satisfied with your changes, you can perform one check-in for all of your files. Each check-in creates a benchmark making it easy to identify and revert back to a previous version of your project or file.

Benefit from a robust, secure solution with automatic back-up.

Code Co-op maintains a secure, fully transacted database. If a check-in is interrupted, your database will not be corrupted or your changes lost. In the event that you need to recover your project, you can do so by rejoining, as each member has a complete copy of the project.



Code Co-op's GUI is straightforward for easy set-up and use.

Set-up Code Co-op in minutes.

Code Co-op includes a tutorial, configuration wizards, and Beginner's Tips to help you get set-up and running quickly. In addition to these tools, the GUI is designed to be intuitive to help you start developing with version control in no time.

Eliminate the need for costly servers and code maintenance.

Code Co-op eliminates the need for a costly server and the maintenance and uncertainty that accompanies this type of system. With Code Co-op, you spend your time developing and not maintaining your code. Additionally, your offsite developers won't be subject to the precarious server connections.

**Download your FREE
31-day Trial version from
www.ReliSoft.com**

Code Co-op v. 4.6 lets you:

- Collaborate from anywhere in the world using Email, LAN, or VPN
- Take your laptop on the road and stay in synch with mobile computing support
- Set-up and start using Code Co-op in no time due to its intuitive GUI and navigation
- Check-in, check-out, restore, branch, and review history without a network connection
- Select between two differs: the Code Co-op differ and the Beyond Compare Differ 2.1
- Integrate with:
 - Delphi and C++ Builder, v. 5.0 or later
 - Microsoft Visual Studio
 - Visual SlickEdit
 - Beyond Compare 2.1
 - Macromedia ColdFusion
 - other apps using the MS SCC API
- Control changes to binary and text files
- Track who changed what and when
- Restore a previous version of your project or file with our without a label.
- Review changes or compare two versions of a file using the Visual Differ
- Conduct extensive search/replace and unlimited undo/redo
- Receive robust version control for only a fraction of the typical VCS price

System Requirements

Win 32:

- 133 MHz Pentium Processor or later
- 8 MB hard disk space plus additional space for project files

Platforms:

Windows XP/ME/2000/NT4.0/98

Contact Information:

Reliable Software

1011 Boren Ave #206
Seattle, WA 98104
Phone : (206) 361-6679
Fax : (206) 367-6085
Email : info@relisoft.com

