

Software Configuration Management

Expert software configuration management solutions

ph 303.623.9225 fx 303.623.9202 info@scmlabs.com www.scmlabs.com

Solutions for
Predictable
Software
& Predictable
Success



Predictable software, predictable success

1515 Arapahoe Street, Tower 1, Suite 420
Denver, Colorado 80202

303-623-9225 www.scmlabs.com



Predictable software, predictable success



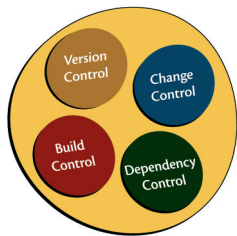
■ You get a complete solution—not just technology—when you choose SCM Labs for your software configuration management (SCM) solution. Our entire focus is on implementing systems that give clients tangible, real-world results.

How We Work

Effective, Field-Proven SCM Methodology

The unique methodology we use has evolved over many years of experience creating and implementing successful SCM solutions, across a variety of software environments.

The four circles you see in our logo represent the four aspects of a complete SCM solution:



Version Control,
Build Control,
Change Control and
Dependency Control.
These form the basis
of our methodology.

What You Get

- Cross-technology, cross-platform solutions
- Release-based development
- Automated and unattended builds
- Multiple levels of SCM maturity
- Consistent, flexible solutions

- Robust reporting capabilities
- Customized training and documentation
- Integrated version control, build control, change control and dependency control

Services Available

SCM Assessments

A complete review of your SCM capabilities

Implementing a comprehensive SCM solution is a large undertaking and a big investment. Knowing what you have, what you need, and how to plan and budget for your SCM solution often seems overwhelming at first.

An SCM Labs Assessment can help. In one to four weeks, you can learn the facts about your current SCM solution. You get a detailed report on its strengths and weaknesses along with expert recommendations on the best plan for getting to the right solution for your organization.

Your assessment is done on a fixed-bid basis, and you're under no further obligation when it's complete.

SCM Implementations

Enterprise- and Project-Level solutions

An effective SCM Implementation is the key to the success of your SCM solution. Few organizations have the luxury of time to stop all work and install a new SCM system. The secret of Implementation

success is knowing how to deploy your solution smoothly in a production environment.

SCM Labs is expert at managing project and organizational changes as your SCM solution is implemented. Whether you choose to implement a Quartet-based solution or any other vendor tool, your Implementation will be completed with the same proven methodology and expertise.

Support

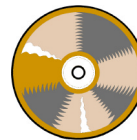
Based entirely on your needs

Your SCM solution is a big investment. Ensure its long-term success with SCM Labs support and maintenance plans.

The needs of your development staff change continually. To retain the value of your SCM solution, it's essential that you keep pace with those changing needs. Support options range from simple monthly technical support to complete long-term management of the implemented solution.

Training

Primes students for SCM success



SCM Labs offers comprehensive training for any role in the SCM process. You can get training for any of our solutions, regardless of the tool used. We offer both classroom courses and computer-based training.

Visit www.scmlabs.com today to download free Quartet evaluation software.

Java(tm) and all Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.



SCM Labs' four-part methodology serves

as the basis for our Quartet SCM tool. As a result, Quartet helps your team quickly and easily understand not only the tool and its functionality, but how and when to use its functionality to the greatest advantage.

Competitively Priced

You get an end-to-end SCM solution for about the price of a version control tool.



And Quartet comes fully-loaded for one very competitive price. You don't pay extra for the features you want most.

Easy to Implement, Java™-based

Quartet's time from box to productive use is the shortest of any tool in its class. Java-based, Quartet gives you a cross-platform solution.

Distributed architecture. And an application server at no extra cost

You get the speed, efficiency and scalability of distributed architecture without the expense of an application server implementation. Quartet comes bundled with the standards-compliant JBoss Open Source J2EE application server.