

# Continuous Integration



# What is Continuous Integration?

- Continuous Integration is a software development practice where members of a team integrate their work frequently.
- Each integration is verified by an automated build (including test) to detect integration errors as quickly as possible.
- When CI works well, it helps the code stay robust enough that customers and other stakeholders can play with the code whenever they like.
- Like refactoring, continuous integration works well if you have an exhaustive suite of automated unit tests that ensure that you are not committing buggy code.

# CI overview

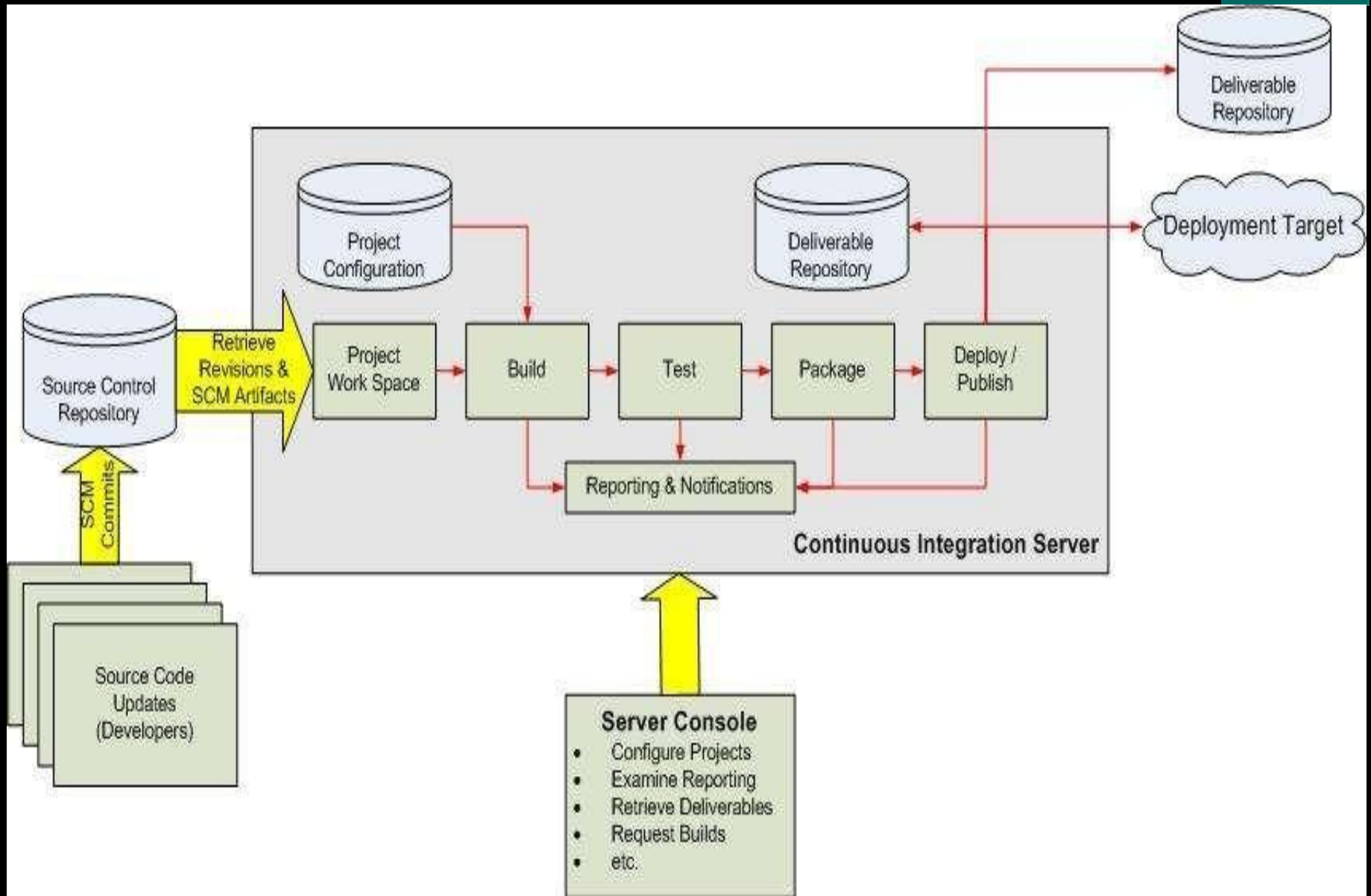




Image: <http://www.the-marketing-it-process-strategist.com/marketing-database-blog.html>

**“...members of a team  
integrate work ...frequently...”**

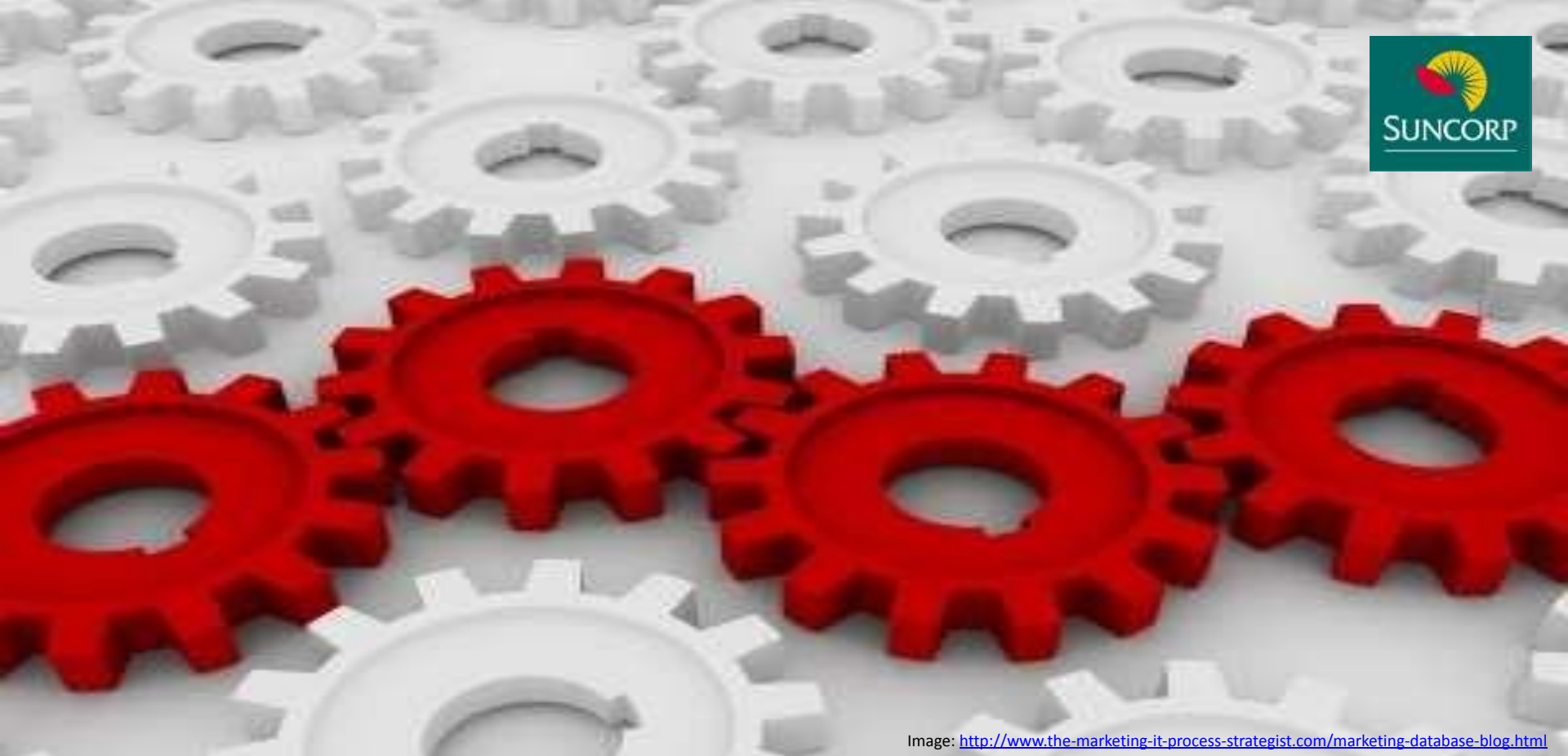


Image: <http://www.the-marketing-it-process-strategist.com/marketing-database-blog.html>

**“...usually each person  
integrates at least daily...”**





Image: <http://www.the-marketing-it-process-strategist.com/marketing-database-blog.html>

**“...leading to multiple integrations per day.”**

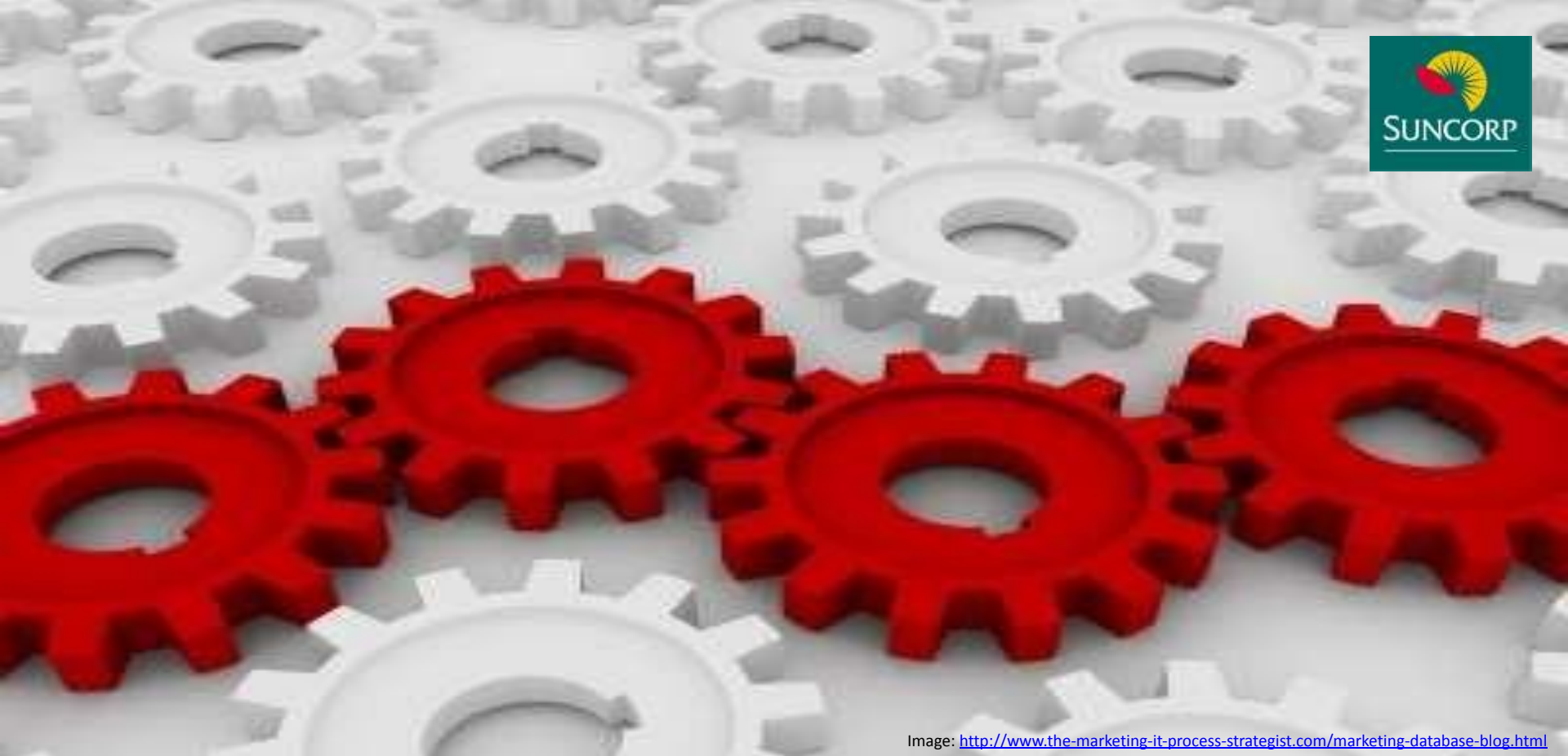


Image: <http://www.the-marketing-it-process-strategist.com/marketing-database-blog.html>

**“Each integration is verified by  
an automated build...”**



Image: <http://www.the-marketing-it-process-strategist.com/marketing-database-blog.html>

**“...to detect integration errors  
as quickly as possible.”**



## ***PRACTICES OF CONTINUOUS INTEGRATION***

- Maintain a Single Source Repository
- Automate the Build
- Make Your Build Self-Testing
- Everyone Commits To the Mainline Every Day
- Every Commit Should Build the Mainline on an Integration Machine
- Keep the Build Fast
- Test in a Clone of the Production Environment
- Make it Easy for Anyone to Get the Latest Executable
- Everyone can see what's happening
- Automate Deployment

Continuous Deployment

Build Pipelines

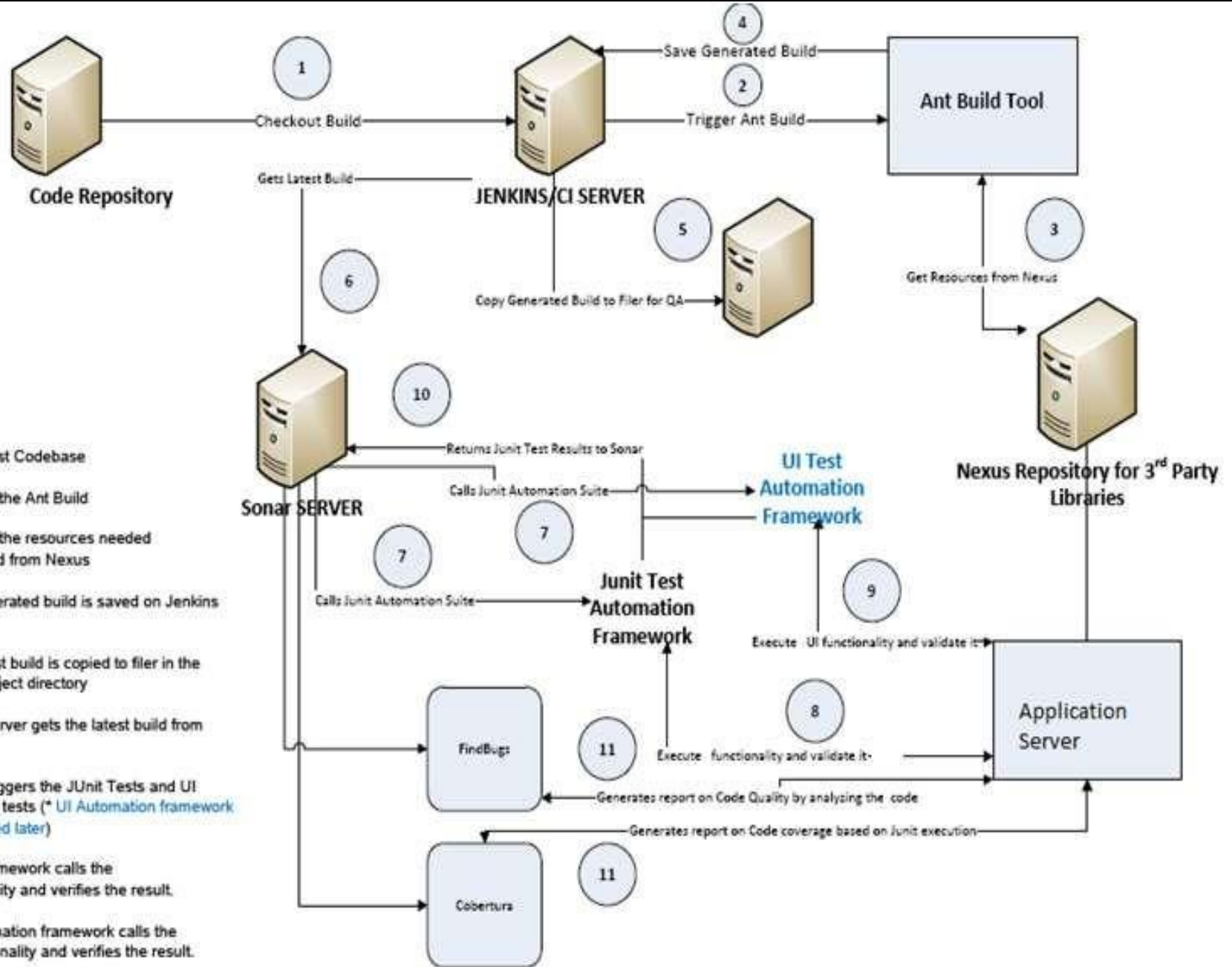
Deployment Automation

Configuration  
Management

Continuous  
Integration

Testing

Agile



1) Get Latest Codebase

2) Triggers the Ant Build

3) Ant gets the resources needed for the build from Nexus

4) The generated build is saved on Jenkins server

5) The latest build is copied to file in the specific project directory

6) Sonar server gets the latest build from Jenkins

7) Sonar triggers the JUnit Tests and UI Automation tests (\* UI Automation framework will be added later)

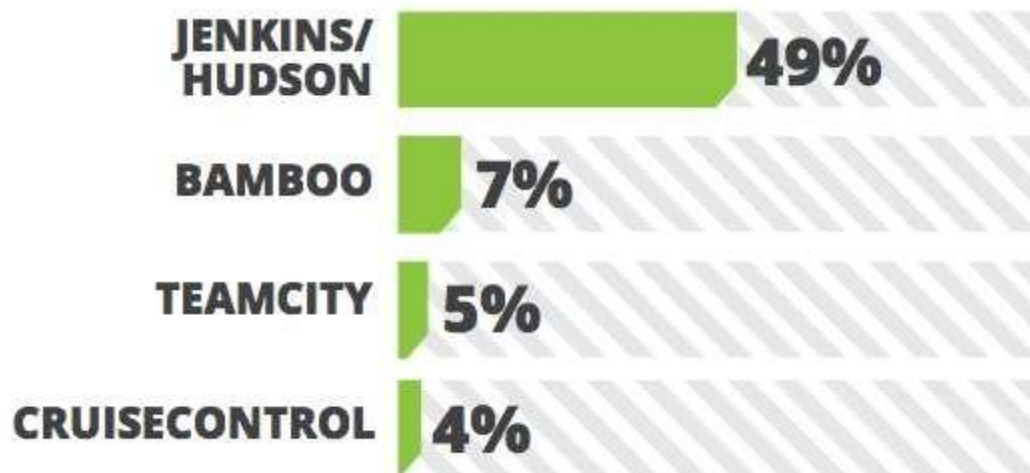
8) JUnit framework calls the functionality and verifies the result

9) UI Automation framework calls the UI functionality and verifies the result

10) JUnit framework and UI Automation framework returns the result to Sonar.

<u>Name</u>	<u>Platform</u>	<u>License</u>	<u>Windows builders</u>	<u>Java builders</u>	<u>Other builders</u>	Notification	<u>IDE Integration</u>	<u>Other Integration</u>
<a href="#">Bamboo</a>	<a href="#">Servlet Container</a>	<a href="#">Proprietary</a>	<a href="#">MSBuild</a> , <a href="#">NAnt</a> , <a href="#">Visual Studio</a>	<a href="#">Ant</a> , <a href="#">Maven 1</a> , <a href="#">Maven 2</a> , <a href="#">Maven 3</a>	custom script, command line, Bash	<a href="#">XMPP</a> , <a href="#">Google Talk</a> , <a href="#">E-mail</a> , <a href="#">RSS</a> , <a href="#">Remote API</a>	<a href="#">IntelliJ</a> , <a href="#">IDEA</a> , <a href="#">Eclipse</a> , <a href="#">Visual Studio</a>	<a href="#">FishEye</a> , <a href="#">Crowd</a> , <a href="#">JIRA</a> , <a href="#">Clover</a>
<a href="#">CruiseControl</a>	<a href="#">Cross-platform</a>	<a href="#">BSD</a> -style	<a href="#">NAnt</a> , <a href="#">Rake</a> , and <a href="#">Xcode</a>	<a href="#">Phing</a> , <a href="#">Apache Ant</a> , <a href="#">Maven</a>	catch-all 'exec'	<a href="#">E-mail</a> , CCTray	<a href="#">Eclipse</a>	Unknown
<a href="#">Go</a>	<a href="#">Cross-platform</a>	<a href="#">Apache 2.0</a>	Yes	Yes	Cross-platform command-line	<a href="#">E-mail</a> , CCTray	No	RESTful API
<a href="#">Jenkins/Hudson</a>	<a href="#">Servlet Container</a>	<a href="#">Creative Commons</a> and <a href="#">MIT</a>	<a href="#">MSBuild</a> , <a href="#">NAnt</a>	<a href="#">Ant</a> , <a href="#">Maven 2</a> , Kundo	<a href="#">Cmake</a> , Gant, Gradle, <a href="#">Grails</a> , <a href="#">Phing</a> , <a href="#">Rake</a> , <a href="#">Ruby</a> , <a href="#">SCons</a> , <a href="#">Python</a> , <a href="#">Shell script</a> and <a href="#">Command Line</a>	<a href="#">Android</a> , <a href="#">E-mail</a> , <a href="#">Google Calendar</a> , <a href="#">IRC</a> , <a href="#">XMPP</a> , <a href="#">RSS</a> , <a href="#">Twitter</a>	<a href="#">Eclipse</a> , <a href="#">IntelliJ</a> , <a href="#">IDEA</a> , <a href="#">NetBeans</a>	<a href="#">Bugzilla</a> , <a href="#">Google Code</a> , <a href="#">JIRA</a> , <a href="#">Redmine</a> , <a href="#">FindBugs</a> , <a href="#">Checkstyle</a> , <a href="#">PMD</a> and <a href="#">Mantis</a> , <a href="#">Trac</a>
<a href="#">TeamCity</a>	<a href="#">Servlet Container</a>	<a href="#">Proprietary</a>	<a href="#">MSBuild</a> , <a href="#">NAnt</a> , <a href="#">Visual Studio</a> , Duplicates finder for .NET	<a href="#">Ant</a> , <a href="#">Maven 2/3</a> , <a href="#">IDEA</a> ipr based, <a href="#">IDEA</a> inspections, <a href="#">IDEA</a> Duplicates finder, <a href="#">Gradle</a>	<a href="#">Rake</a> , <a href="#">FxCop</a> , Command Line	<a href="#">E-mail</a> , <a href="#">XMPP</a> , <a href="#">RSS</a> , <a href="#">S.IDE</a> , <a href="#">SysTray</a>	<a href="#">Eclipse</a> , <a href="#">Visual Studio</a> , <a href="#">IntelliJ</a> , <a href="#">IDEA</a> , <a href="#">RubyMine</a> , <a href="#">PyCharm</a> , <a href="#">PhpStorm</a> , <a href="#">WebStorm</a>	Jetbrains Youtrack, <a href="#">JIRA</a> , <a href="#">Bugzilla</a> , <a href="#">FishEye</a> , <a href="#">FindBugs</a> , <a href="#">PMD</a> , <a href="#">dotCover</a> , <a href="#">NCover</a>
<a href="#">Team Foundation Server</a>	<a href="#">Windows</a> , <a href="#">VSTM</a>	<a href="#">Proprietary</a>	<a href="#">MSBuild</a>	Ant, Maven	Custom script, Command line	<a href="#">E-Mail</a> , <a href="#">SOAP</a>	<a href="#">Visual Studio</a> , <a href="#">Eclipse</a>	Unknown





**“Continuous  
Integration has  
become a  
mainstream  
technique for  
software  
development”**



# What is the value of continuous integration?





# Reduce risk





# Better project visibility





# Greater software confidence





# Deployable software anytime





# Reduce repetitive manual processes







Image: <http://www.davistechnologiesllc.com/index-4.html>

**The excuses for not  
continuously integrating...**



Image: <http://www.davistechnologiesllc.com/index-4.html>

**Overhead to  
maintain**



Image: <http://www.davistechnologiesllc.com/index-4.html>

**Too much  
change required**





Image: <http://www.davistechnologiesllc.com/index-4.html>

**“The build  
keeps failing...”**



Image: <http://www.davistechnologiesllc.com/index-4.html>

# Additional hardware costs



Image: <http://www.davistechnologiesllc.com/index-4.html>

**Should be doing this  
(manually) anyway**





Image: <http://www.daddyhogwash.com/2009/01/broken-window-theory-gets-a-boost-from-the-university-of-groningen/>

**DON'T PUT UP WITH  
BROKEN WINDOWS!**