What is Jenkins?

Jenkins is a Java-based open source continuous integration tool that delivers continuous integration services for software development. It is a server-based system running in a servlet container like the Apache Tomcat. It offers support for SCM platforms and solutions like AccuRev, CVS, Subversion, Git, Mercurial, Perforce, Clearcase and RTC, and can implement Apache Ant and Apache Maven-based projects. Jenkins can also execute arbitrary shell scripts and Windows batch commands.

Overview of Jenkins Benefits

Jenkins offers continuous integration and delivery and can function as a simple CI server. Setup is also a breeze due to Jenkin’s Java-based construction. It is ready to play right out the box and works well with Windows, Mac OS X, and other Unix-like operating systems.

Configuration is simple and straightforward and comes with on-the-fly error checks and built-in help. The system also has hundreds of plugins, making it easy for developers to integrate the tool and enjoy continuous integration and continuous delivery. Its plugin architecture also ushers infinite possibilities for software development. On top of that, Jenkins effortlessly distributes work across multiple devices, and assists in building drives, tests, and deployment.

Overview of Jenkins Features

* Hosted internally
* Free open source
* Great to build, deploy or launch anything async
* Rich set of plugins with good documentation
* Tons of integrations
* Has support for build pipelines
* Open source and tons of integrations
* Easy setup
* It is open-source
* Workflow plugin

|  |  |
| --- | --- |
| [IT Development Software](https://it-management.financesonline.com/c/it-development) | #60 |

Since each company has specific business requirements, it is sensible for them to refrain from searching for a one-size-fits-all faultless software solution. Needless to say, it would be useless to try to find such an app even among popular software platforms. The intelligent thing to do would be to jot down the various vital factors that need consideration such as main features, finances, skill levels of employees, company size etc. Then, you should do your homework thoroughly. Read some Jenkins reviews and investigate each of the other solutions in your shortlist in detail. Such exhaustive homework can make certain you weed out ill-fitting platforms and choose the app that provides all the elements you need for business success.

How Much Does Jenkins Cost?

**Jenkins Pricing Plans:**

FREE TRIAL

FREE

Free

Jenkins is a free open source continuous integration solution.

User Satisfaction

We realize that when you make a decision to buy IT Management Software it’s important not only to see how experts evaluate it in their reviews, but also to find out if the real people and companies that buy it are actually satisfied with the product. That’s why we’ve created our behavior-based [Customer Satisfaction Algorithm™](https://reviews.financesonline.com/p/jenkins/) that gathers customer reviews, comments and Jenkins reviews across a wide range of social media sites. The data is then presented in an easy to digest form showing how many people had positive and negative experience with Jenkins. With that information at hand you should be equipped to make an informed buying decision that you won’t regret.

Technical details

**Devices Supported**

* Windows
* Linux
* Android
* iPhone/iPad
* Mac
* Web-based

**Language Support**

* English

**Pricing Model**

* Free

**Customer Types**

* Small Business
* Large Enterprises
* Medium Business
* Freelancers

**Deployment**

* Open API