**Launch Instance of Subversion in AWS**

Subversion is a revision control tool which tracks versioning of both files and directories, and is common alternative to Git. In fact, it is currently the most universally adopted revision control tool on the market. Fortunately subversion is available on the AWS Marketplace to quickly and securely launch a private instance. Simply go to the Subversion powered by Bitnami page here:

<https://aws.amazon.com/marketplace/pp/B007I9FYWU>

Choose the **Continue** icon. This will redirect you so that you can review the configuration of your instance before you launch. Choose the type of instance, any type will work; however, a t1.micro instance will not support much traffic on your instance. Next, confirm that the key pair under the key pair heading belongs to you; if you have multiple key pairs on your account it will display the first one alphabetically. Return to the top of the page and **select Accept Terms & Launch with 1-Click**.

Now your Subversion instance has launched and can be accessed directly from the instances Public DNS address or configured through the command line using SSH. This server is configured like a blank private server with no user data present. User data and security protocols must be added through the command line as they would be on a physical server