Ci:

Jenkins is an open source automation server. It helps automate software development relating to building, testing and deploying facilitating ci and continuous delivery.it runs in servlet containers such as apache tomcat. Jenkins supports accurev, cvs, subversion, git, mercurial, perforce etc. and you can execute apache ant. Apache maven and sbt based projects and shell scripts and windows batch commands.

RTEM:

Atlassian contains many tools for RTEM services including the ability to implement different types of monitors. These include errors, transactions, synthetic, heartbeats, alarms, infrastructure, capacity and security during development. Seamlessly integrates with your teams tools as to naturally fit into your teams dev and ops flow. Atlassian also offers opsgenie as not only a product for others but also a product the company uses for its own purposes as well.

atlassian(jira): this software has easy to follow steps to utilize as well as documentation for both developers and managers. Depending on which role you play they have a separate "getting started" documentation for both roles. The starting process seems to be documented very well. It doesn't appear it has a "sandbox" to play explore the tool with however it does enable collaboration via bitbucket.

Developers link: Getting started as a Jira Software user | Jira Software Data Center and Server 8.19 | Atlassian Documentation

Atlassian was founded in 2002 in sydney australia and is traded on nasdaq On capterra.com atlassian software "jira" earned top performer marks in bug tracking, issue tracking and product management. Jira has a 4.4 of 5 overall rating based on over 10k reviews. Many notable(over 180) companies utilize jira in their devops process including The American red Cross.

.