

## Continuous Integration Tool:

### **Buddy:**

To get started with this tool, it is as easy as clicking the “get started for free” button from <https://buddy.works/> and signing into GitHub to get started with the tool. Being able to sign in directly through GitHub makes it a lot easier to quickly get started with the tool which is always a plus. This tool has been around as early as 2015 where they have been making changes in bugs and useability. Many people see this tool as a good resource for devops teams since overall, it is a great tool to integrate CI and since everything is connected very well, it can do magic during the complex development process. After searching for a public official GitHub repo for this tool, I found that this tool is not the most popular tool out there, but there are many repos where they have a good experience using this tool.

## Real Time Error Monitoring:

### **Sentry:**

To get started with this tool, it is also as easy as the CI tool mentioned above, when navigating to their website <https://sentry.io/welcome/> they allow you to try their service for free by just signing up through GitHub directly. When greeted at the sign-up screen, they show you all the companies that have used their service before, which could draw even more interest in the tool to be used. This tool has been around for years and has been known to be used by the likes of Disney, reddit, Cloudflare and Microsoft. There have also been investors that believe this tool is an amazing resource, which proves even more that using this tool is worth using since it has the backs of many companies. After searching for public official GitHub repos for this tool, it seems to be widely used by many users that want to know exactly a problem lies in their code. After reading the reviews about his tool, it seems to be that the majority of users really like the ease of use of the error handing tool by just simply setting up this tool in their code and allow the users to set up many ways to get the news that there is an error in their code.