

Continuous Integration:

BUDDY

Features:

- Easy to customize launching containers, automating deployment and setting up monitoring
- Build, Ship and Deploy as inbuilt stack feature
- Can be deployed to any hosting/cloud service
- Supports Grunt, Gulp, MongoDB and MySQL
- Provides real-time reports on progress, logs and history

Getting Started:

I found Buddy's Getting Started guide to be intuitive and easy to follow. Similar to other CI app's, you can link projects from GitHub(or similar services) straight to buddy to create a delivery pipeline. After the delivery pipeline has been set up, you are able to perform actions through Buddy, the one's that are specified in the Getting Started tutorial are: Build and test your JavaScript app, Upload code to server with compiled assets, Restart app, Send notification to Slack.

Buddy also provides a community for assistance as well as a Live Chat system to help assist with any issues you are unable to figure out yourself!

Buddy launched in May 2015 under the name Meat! Some of their top listed customers include: Rakuten, Costa, Sonarsource, Flow, Docplanner, CGI, and SixFlags

Real Time Error Monitoring:

RAYGUN

Features:

- Shows exact line where error occurred
- Ability to monitor deployments to see what caused a spike or decrease in error count
- Full stack trace info and diagnostic details for every error occurrence or crash
- Error Filters by: date, time, version, tag, host, OS, browser, custom tags, etc.
- Groups errors by affected users
- 180-day data retention
- Supports all major languages and frameworks

Getting Started:

I found Raygun's Getting Started guide a little cluttered and FILLED with information on every page. It felt a bit overwhelming trying to go through all the instructions just to get started.

I finally found the guide to help install Raygun to your specific environment here:

<https://raygun.com/documentation/language-guides/overview/>

The first step to getting started with Raygun is to add them to your production environment. Data should start flowing through your Raygun dashboard immediately.

After setup has been completed, you are able to set up your full stack environment, so issues are presented to the correct teams, and you can add people/team members to their respective roles.

I was unable to locate an exact date when they began, however, the first mention of Raygun, that I could see, was back in 2009. Some of their notable customers include: Olo, Linbis, Smart., HealthCare.com, Hyperfish, and Cloud9.