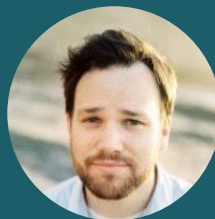




Discovering and Fixing Dependency Vulnerabilities for Kubernetes apps with Snyk and Codefresh



Antoine Arlaud, Snyk & Dan Garfield, Codefresh

Dan Garfield

Chief Evangelist



 **codefresh**

Antoine Arlaud

Figure Stuff Out Engineer



snyk

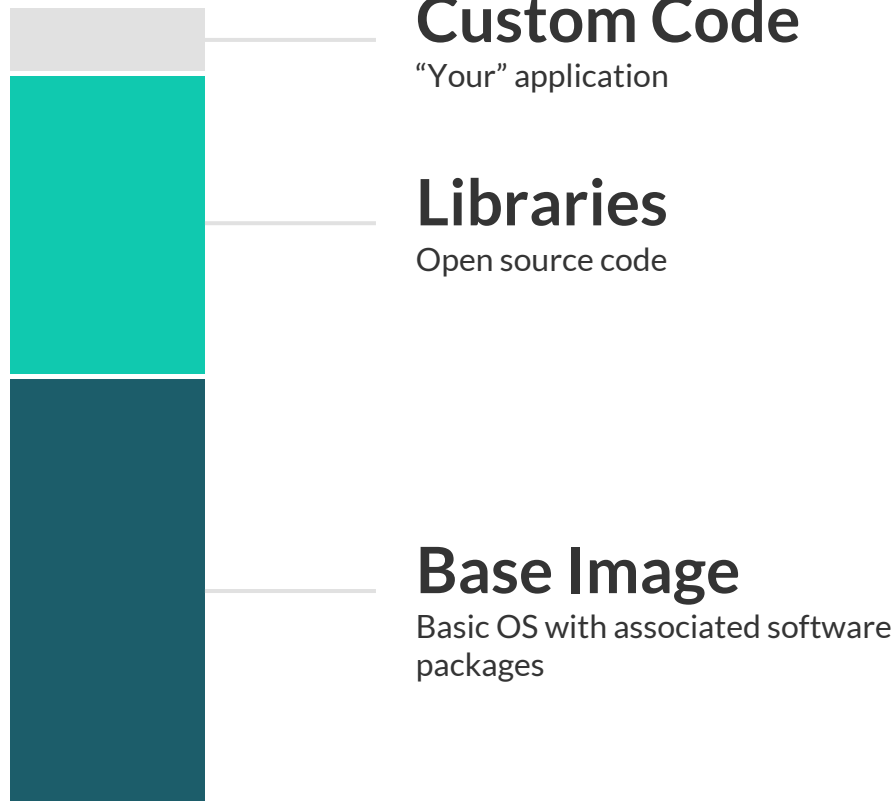


Open Source

Is just awesome

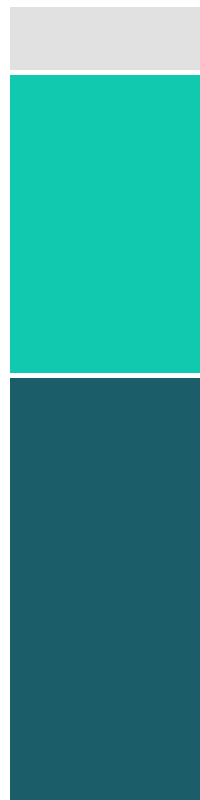
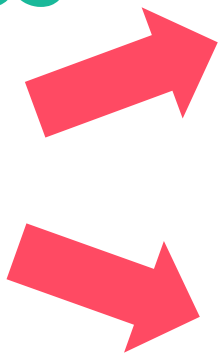
SOFTWARE STACK

A Small
Portion of
Your App is
Your Code



SOFTWARE STACK

+53%
Vulnerabilities Found in OSS
YoY



Custom Code

“Your” application

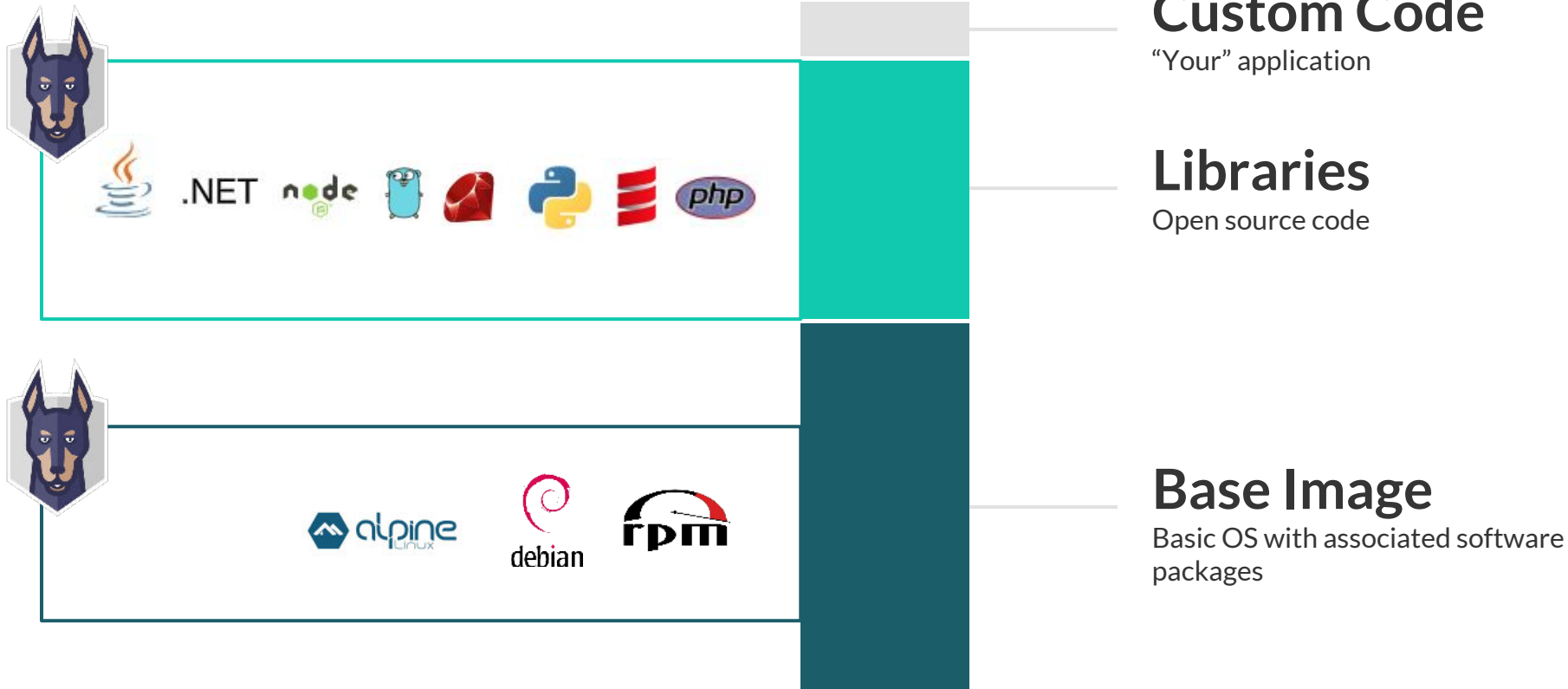
Libraries

Open source code

Base Image

Basic OS with associated software packages

SOFTWARE STACK



Pipelines and Automation

Ships your code seamlessly

Containers

New deliverables for dev teams

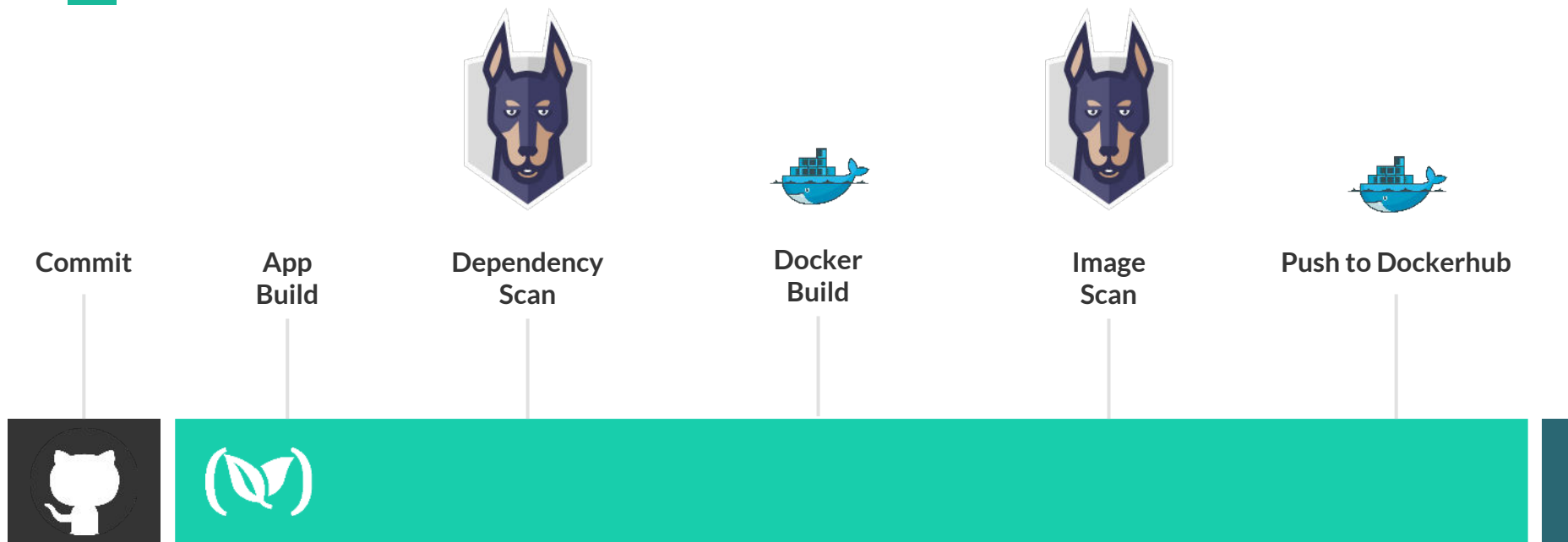
Security

Is everyone's responsibility

Let's bake this in

Both App sec and OS Sec

OUR APP PIPELINE



Try it:

<https://github.com/snyk-playground/codefresh-pipeline-snyk-app-docker-scan>

Codefresh Plugins



Code Scan

Scan for vulnerabilities packages in Go, NPM, Java, and many more.



Docker Scan

Finds vulnerabilities in RPM, Debian, and Alpine Package Managers

Try it:

<https://github.com/snyk-playground/codefresh-pipeline-snyk-app-docker-scan>

Thank you



Get 120 FREE builds/month
[Codefresh.io](https://codefresh.io)



Learn more at
snyk.io

