

# Reducing Your Docker Image Size



Manuel Weiss  
Co-Founder

@manualwise



Ethan Jones  
Customer Success Engineer

@ethangj



# You need smaller Docker images!

## But, why?



CODESHIP

# How long does it take...

*When you pull images?*  
*When you build images?*  
*When you cache images?*  
*When you push images?*



Smaller images mean  
faster development.

But, there are tradeoffs.



CODESHIP

**So, how do we optimize?**



# Choosing The Right Base Image

# Managing Our Files

# Cleaning Up Our Images



# Architecture Matters



## Discuss with your team:

- What can we exclude from the images?
- Is there a better base image to use?
- What can we avoid repeating?
- Can we move complexity to/from build time?
- Can we reduce layers in our Dockerfile?

**Do what's right for your application.**  
**(But, definitely optimize.)**



# *Thanks!*

**Request a free Trial for Codeship's CI Platform for Docker:**

[bit.ly/codeship-jet-trial](https://bit.ly/codeship-jet-trial)

---

**Codeship Library: eBooks and Webinars:**

[resources.codeship.com](https://resources.codeship.com)

---

**Repos with examples on GitHub:**

[github.com/codeship/image-size-webinar](https://github.com/codeship/image-size-webinar)

---

**We will send you an email with a recording of this  
webinar and other useful materials!**

*Feel free to give us a call at: 855.790.8079*



CODESHIP