

DEMO TIME!

@TheSteve0

PostGIS Day STL - November 14, 2019



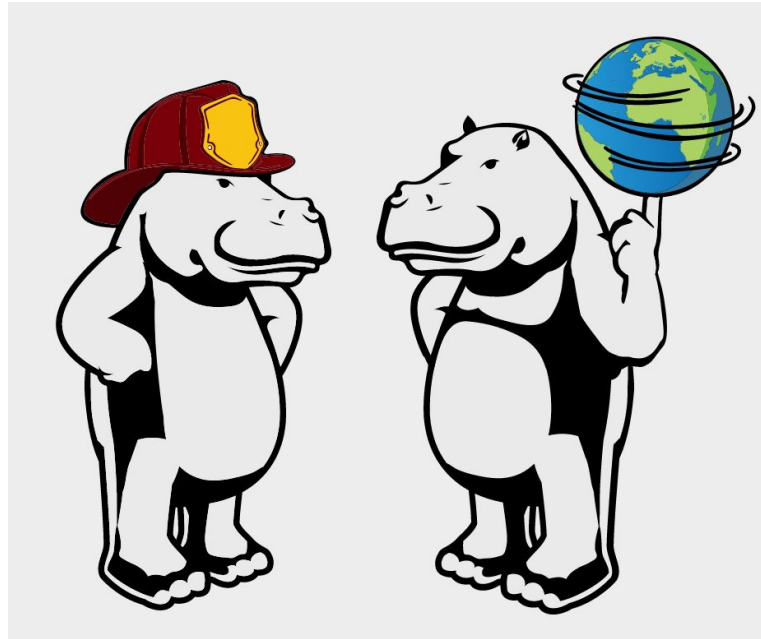
crunchy data

Goals

1. Show how you can use modern application architecture when designing and building your geo inclusive applications
2. Show you live running infrastructure and code
3. Have fun

Application

Administrator Interface for Managing Wildfire in Santa Cruz County





The Main Point

No Specialized Servers

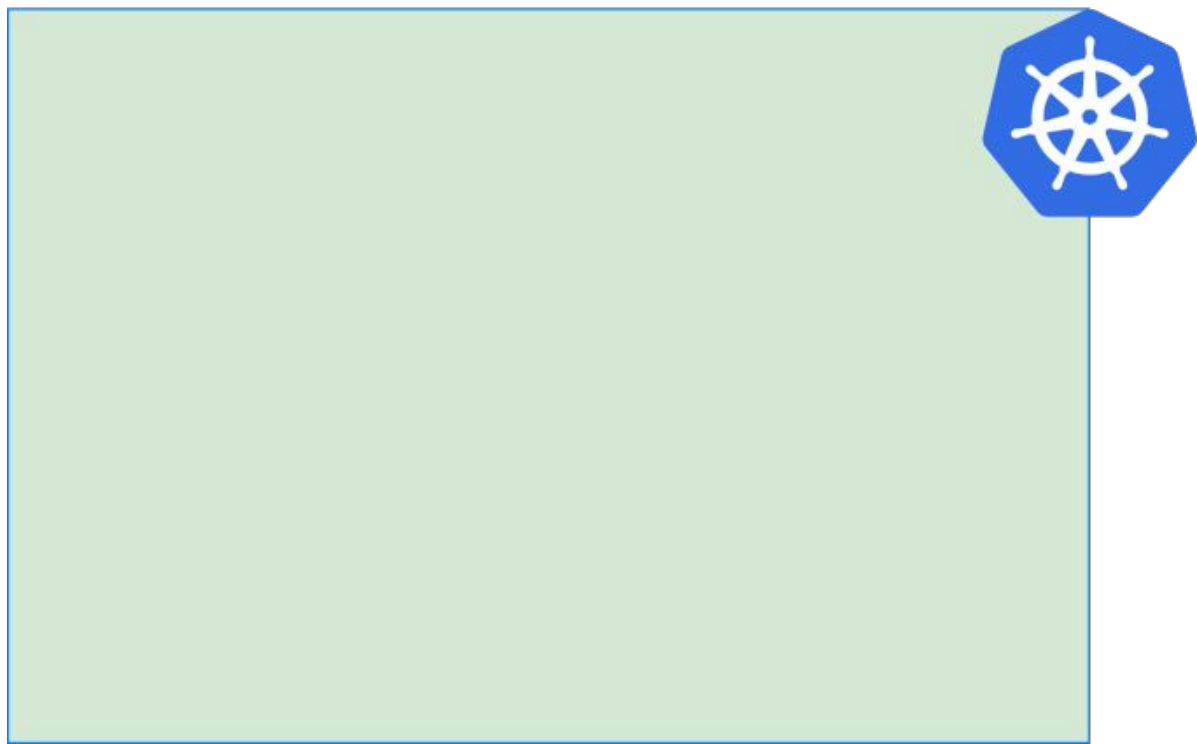
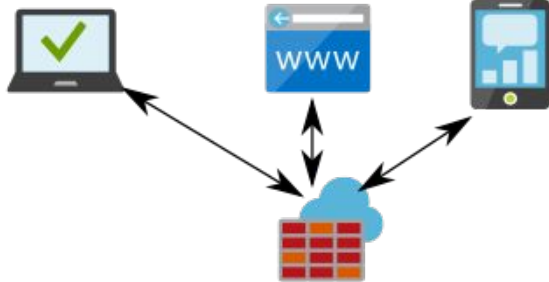
What this means for you

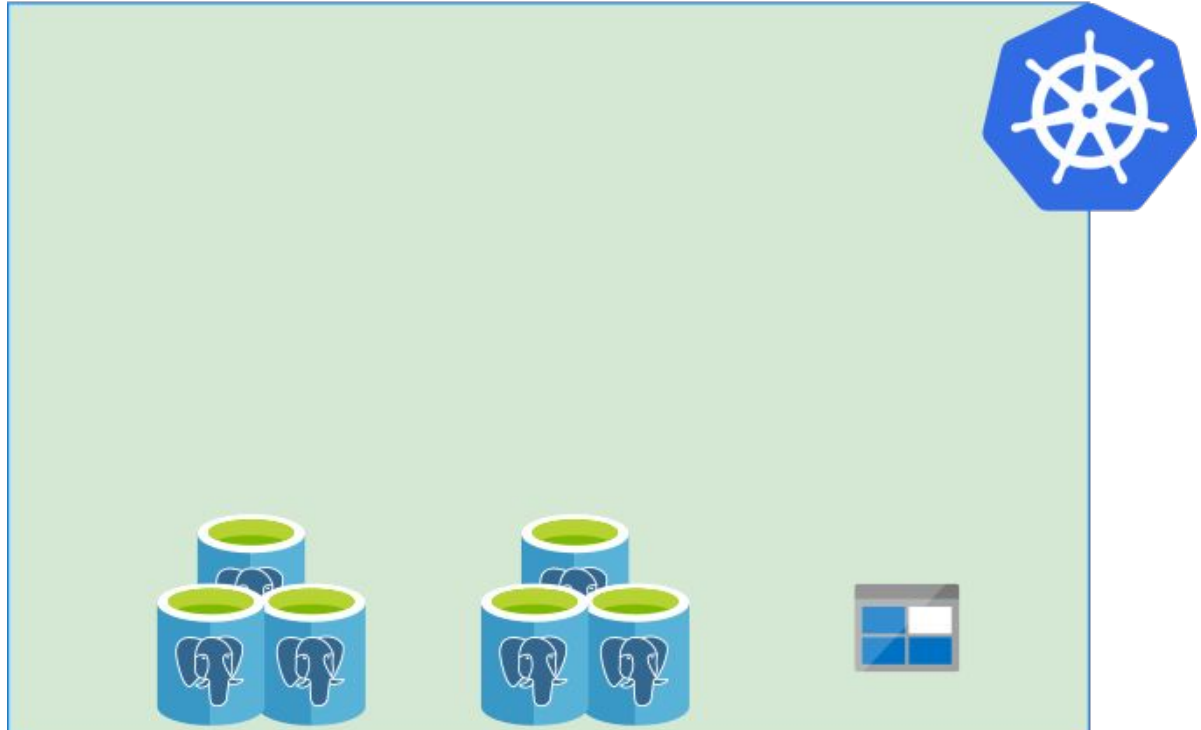
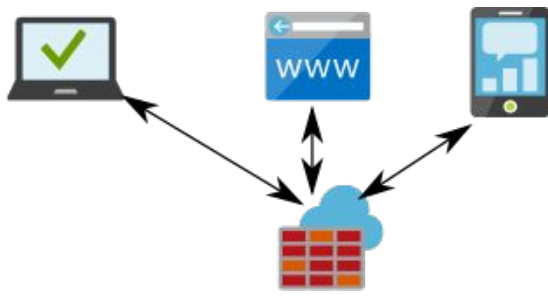
1. No need to learn any specialized heavyweight servers
2. No weeks of training for “single use” software
3. Can use the same tools and techniques you use in your other applications
4. Team becomes:
 - a. Hire in a few “geospatial” people who don’t need vendor expertise
 - b. Bring your other application teams up to speed
 - c. Normal Sysadmins and DBAs with their favorite tools and procedures

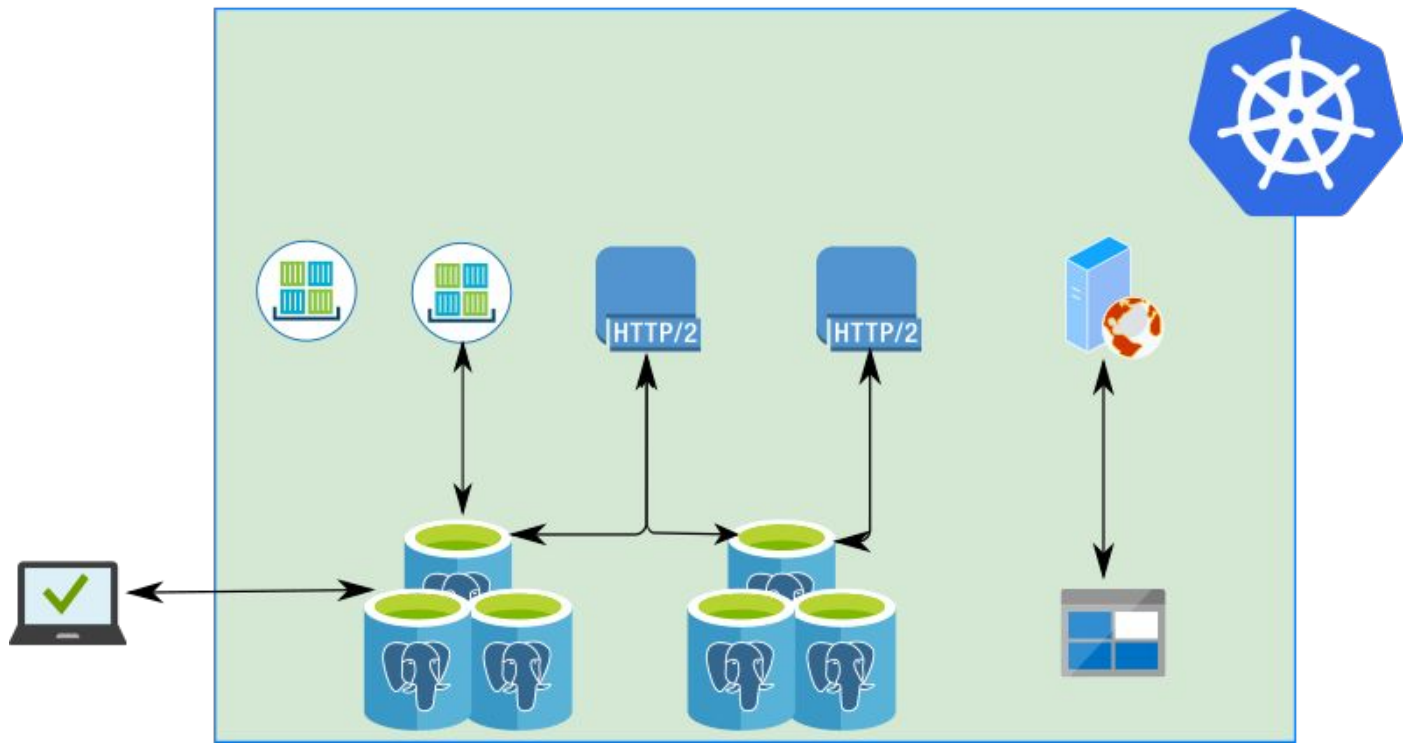
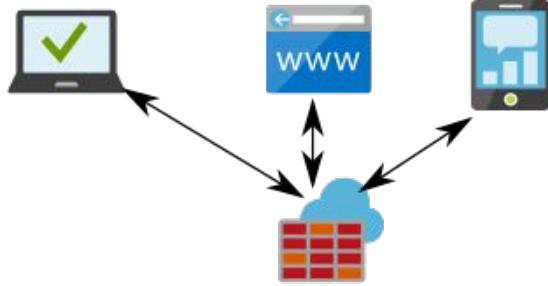
“Normal”

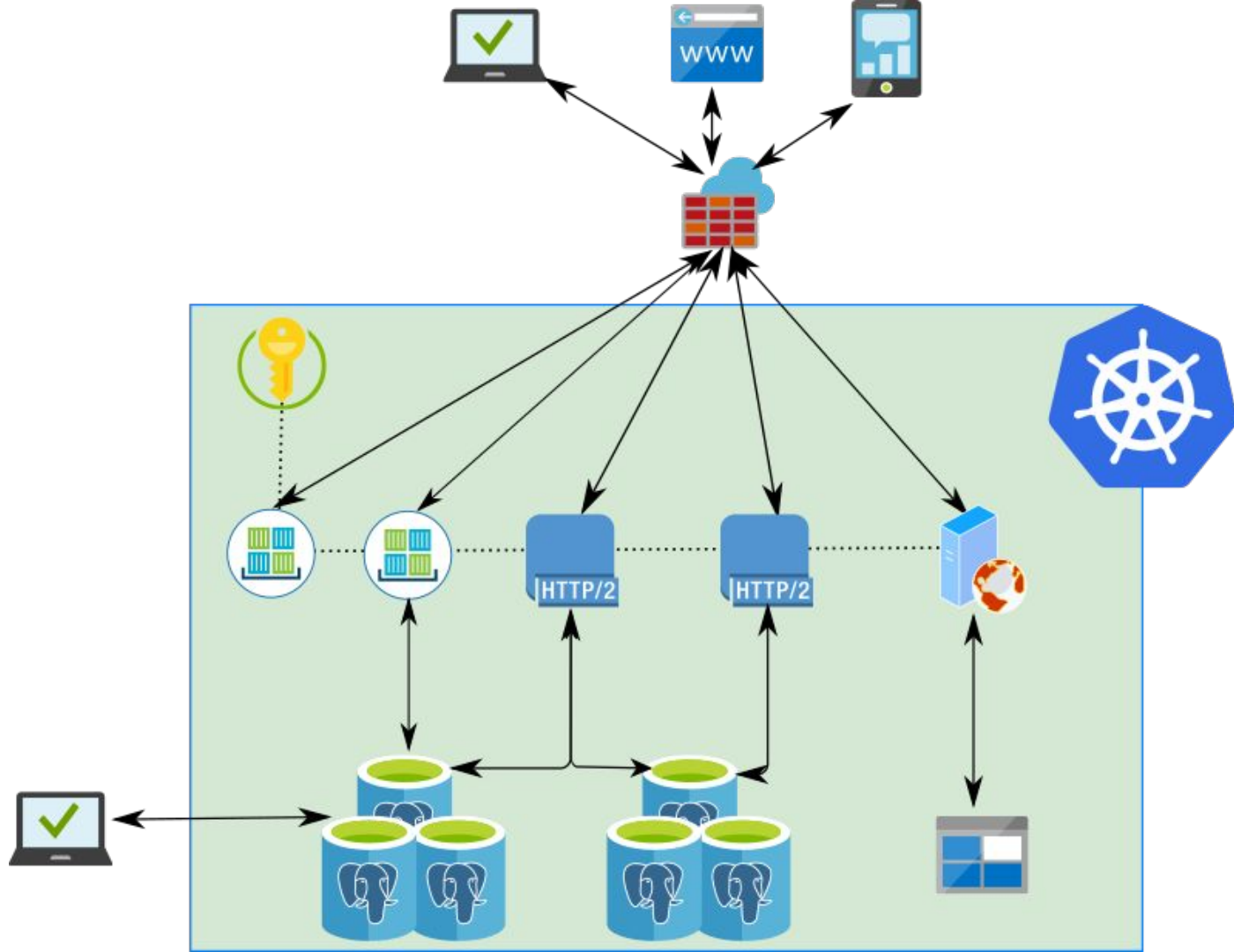
Application

Architecture

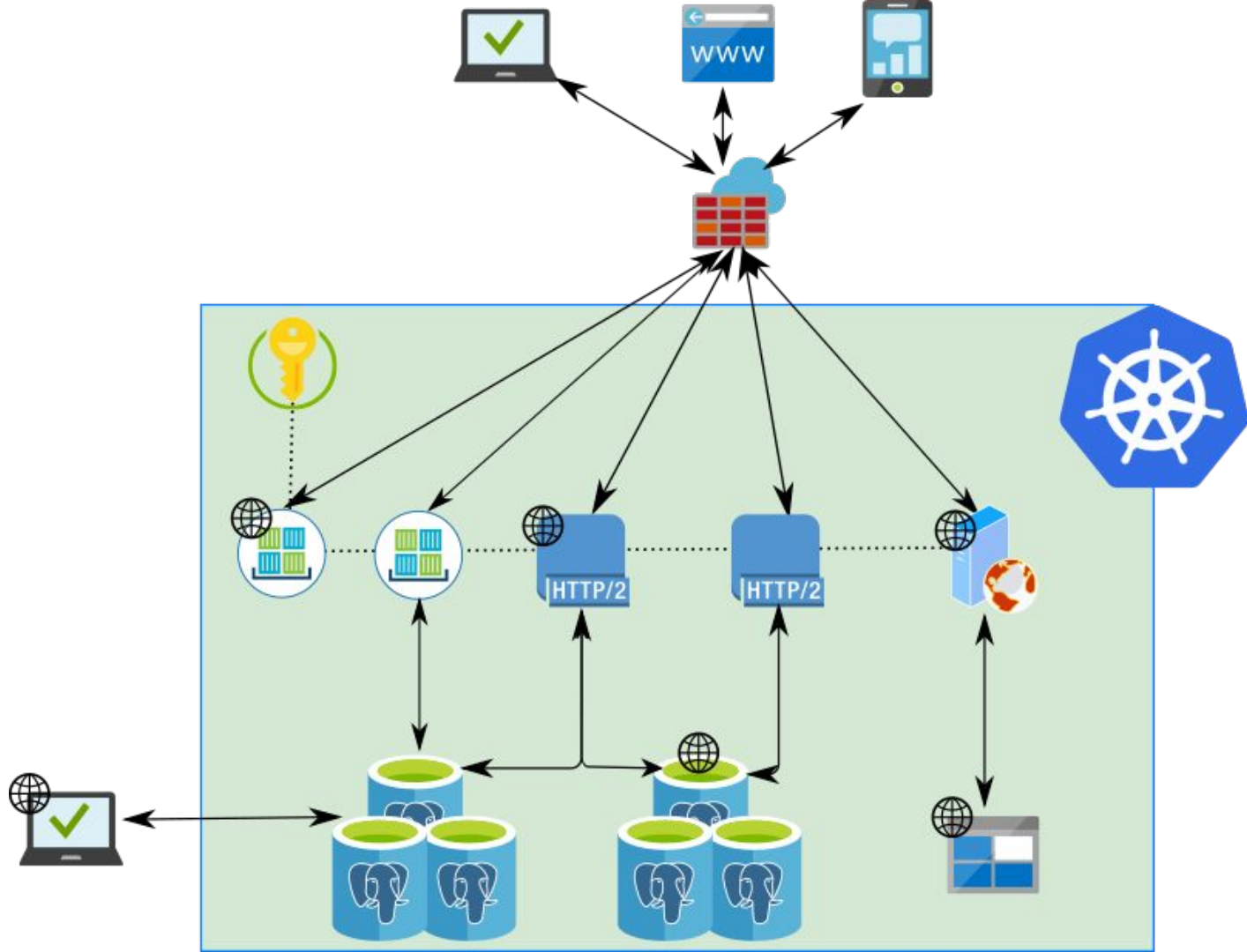








Spatial Application Architecture





Fin!

@thesteve0

<http://bit.ly/pgdaydemo19>



crunchydata