

PIKU

"THE TINIEST PAAS YOU'VE EVER SEEN"

[HTTPS://GITHUB.COM/PIKU/PIKU](https://github.com/piku/piku)

John Flynn Matthew

AGENDA

Introduction

What / Why a Platform-as-a-Service

Why PIKU?

Features of PIKU

Architecture

Hands on

INTRODUCTION

Hello, my name is John Matthew.

Been in the IT industry for 44 yrs. (yikes). I love programming.

Started with dBase, FoxPro, Delphi. Now I spend my spare time in Python and Django.

I discovered PIKU and want to share my experience and excitement for it





WHAT IS PLATFORM-AS-A-SERVICE

Heroku

"Heroku is a cloud platform that lets companies build, deliver, monitor and scale apps — we're the fastest way to go from idea to URL, bypassing all those infrastructure headaches."

Google (App engine)

"Platform as a Service, also known as PaaS, is an environment that offers a flexible, scalable cloud platform to develop, deploy, run, and manage apps.

...

PaaS provides everything developers need for application development without the headaches of updating the operating system and development tools or maintaining hardware."

Microsoft (App Service)

"Platform as a service (PaaS) is a complete development and deployment environment in the cloud, with resources that enable you to deliver everything from simple cloud-based apps to sophisticated, cloud-enabled enterprise applications."

John

```
$>git push
```

Deploy Fast

—————
`$>git push piku` is all you need to get new code to your server and deployed

Inexpensive

—————
PIKU runs on a simple \$5 DO droplet for as many apps as you like

Simple

—————
For simple to moderate projects, I don't need containers, Kubernetes, Lambda, etc. I just want a simple NGINX + WSGI + Python app environment

Scalable

—————
I can scale my app with one command

WHY PIKU?

PIKU'S CORE VALUES

Must run on low end
devices

Accessible to hobbyists
and K-12 schools

~1500 lines readable code

Few (single?)
dependencies

Simplify user experience.

Cover 80% of common use
cases

Leverage standard tooling
(git, ssh, uwsgi, nginx).

Sensible defaults for all
features

Simple install ————— Install takes <2 min and you're up and running

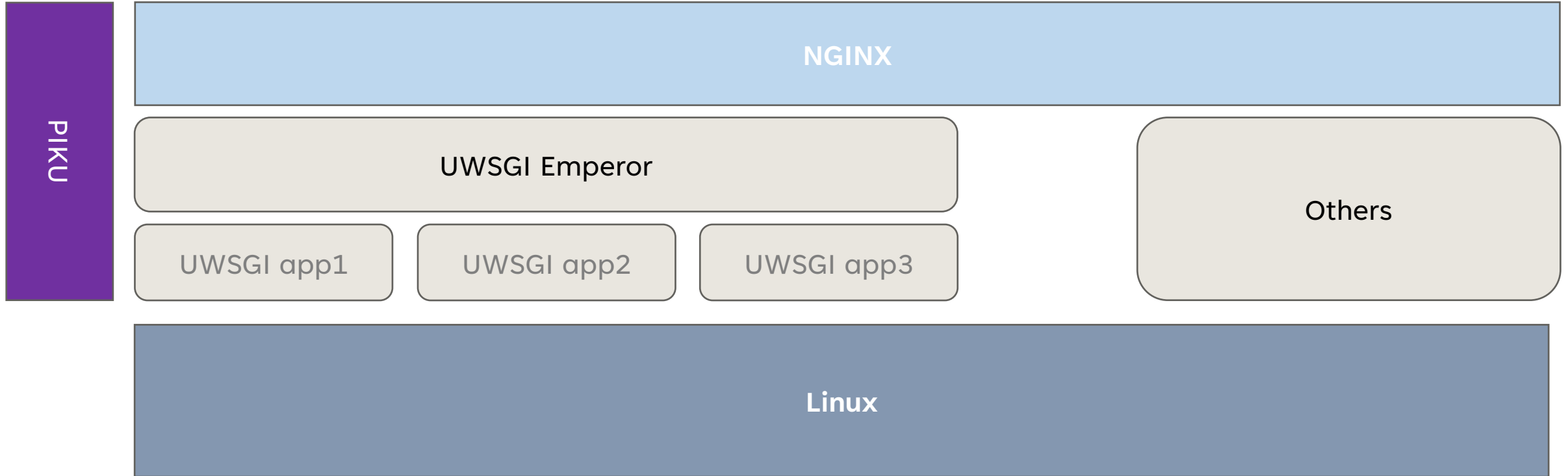
Automatic SSL ————— Let's Encrypt integration provides SSL certs when you push code, and it generates self-signed ones just in case

Procfile ————— Procfile functionality from Heroku is utilized in PIKU.

Simple CLI ————— Uses SSH for pushing code and deployment
Provides a piku command line interface for managing your application: Logs, Scale, Restarts, environment

PIKU FEATURES

PIKU ARCHITECTURE





DEMO TIME

1. Install (<5m)
2. Setup GIT
3. Push Django app
4. SSL test
5. PIKU cli

Questions during are welcome

Piku Install on VM

```
curl https://piku.github.io/get | sh  
./piku-bootstrap install
```

Clone Repo and
follow README

```
git clone https://github.com/jfmatth/piku-django-scale.git  
...
```

Configure and
Push Django app

```
git push piku  
piku config:add NGINX_SERVER_NAME=<fqdn>
```

SSL and CLI

HTTPS automatic once NGINX_SERVER_NAME is set
PIKU CLI examples

DEMO DETAILS



THANK YOU

John Matthew

John@compunique.com

<https://www.github.com/jfmatth>