



HAPPINESS IS
PROVISIONING VIA DOCKER AND APPFLOW.



NICE, SO WHAT IS ALL THIS ABOUT?

summer, so probably you like vacation... and the best is when all nodes are up in the meantime (sounds good;)

Services run.

Devs are happy.

Users are happy.

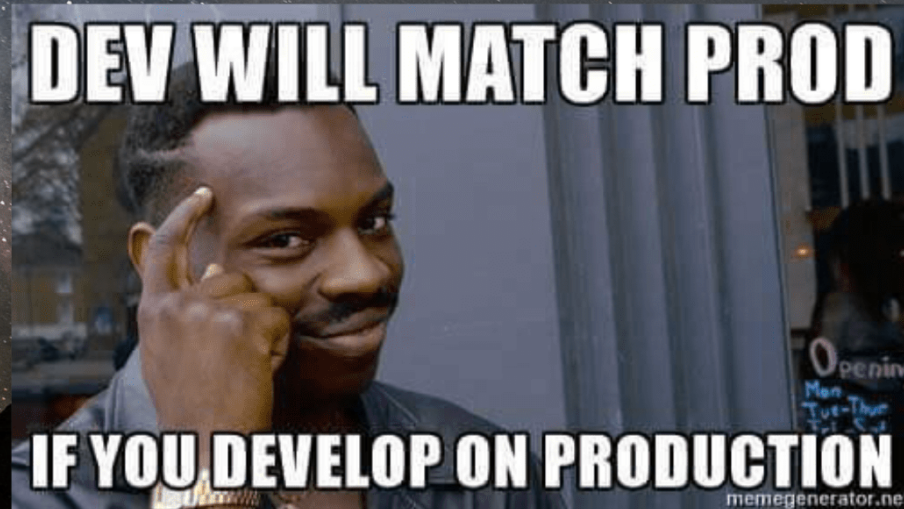
And you're the happiest one of all!



WHAT WE REALLY WANT...

Development = Staging = Production

but not this way...



HOW TO GET THIS MAGIC HAPPEN?

- Where do most errors come from? me, you... Windows.
- Don't replace us with androids but mitigate error rates.
- How? Via Automation. Where? Everywhere.

*so we've packed everything Ansible in a
nice Docker container, called AppFlow:*

```
% docker pull ttssdev/appflow # alpine, yeah!
```

- Please, please use Linux or Unix-Like stuff that works.



WHY CONTAINERS?

They run everywhere and are the hype and hypes are cool.

No seriously, they are really a game-changer when you need to distribute an application like Ansible on multiple OSes.

Just glue together the components...

Ansible → Tools → Docker → AppFlow



A REAL TEAM PLAYER

A photograph of a red poppy flower in a field of tall grass at sunset. The background is a warm, golden glow.

“Each developer in the team will have access to the same configs which are stored in your git repo and are encrypted.”

```
% appflow checkout env=staging
```

A photograph of a red poppy flower in a field of tall grass at sunset. The background is a warm, golden glow.

Each environment has it's own key, you can decide which team member has access to production or just development.



Q&A

ivo.marino@ttss.ch
<https://github.com/ttssdev/appflow> (OpenSource)
TTSS AG (<https://ttss.ch>)

