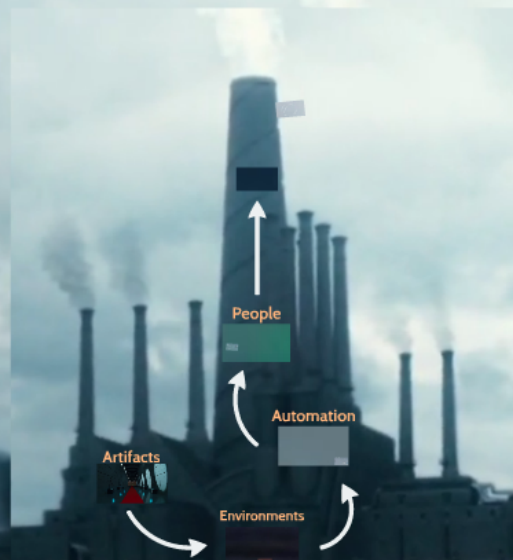


Bruno Souza  
bruno@javaman.com.br  
@brjavaman



Edson Yanaga  
edson@yanaga.com.br  
@yanaga



# Charlie and the Deploy Factory

*Open Source Tools for Java Deployment*

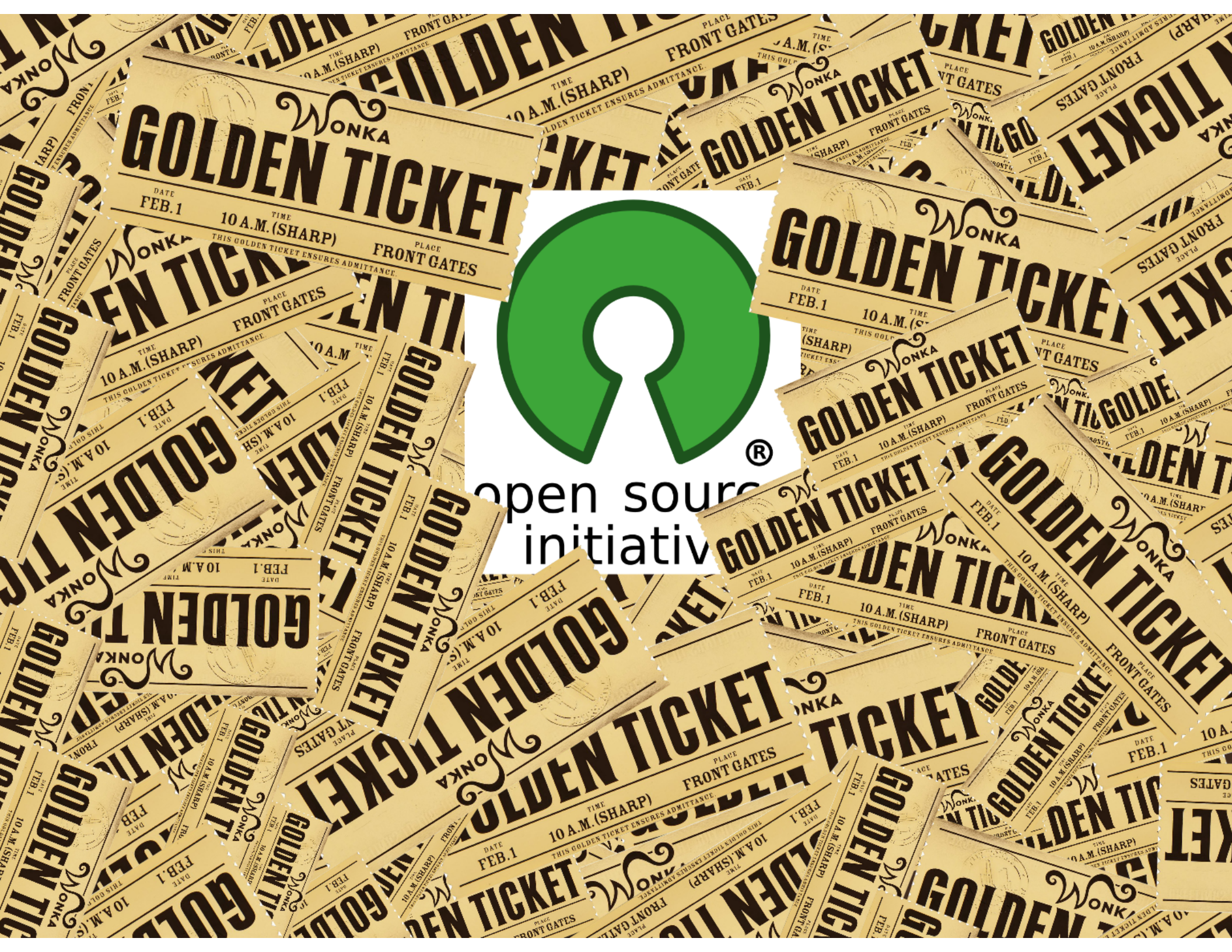
Animated version online: <http://prezi.com/smbkiylihy7l/the-deploy-factory/>

\*\*\* Attention! \*\*\*

Sorry, our file was too big  
to upload to J1 site.

This is a short version.  
Please see the full slides:

<http://jav.mn/deployfactory>



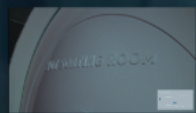
open source  
initiative



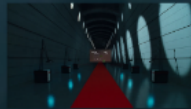
**People**



**Automation**



**Artifacts**

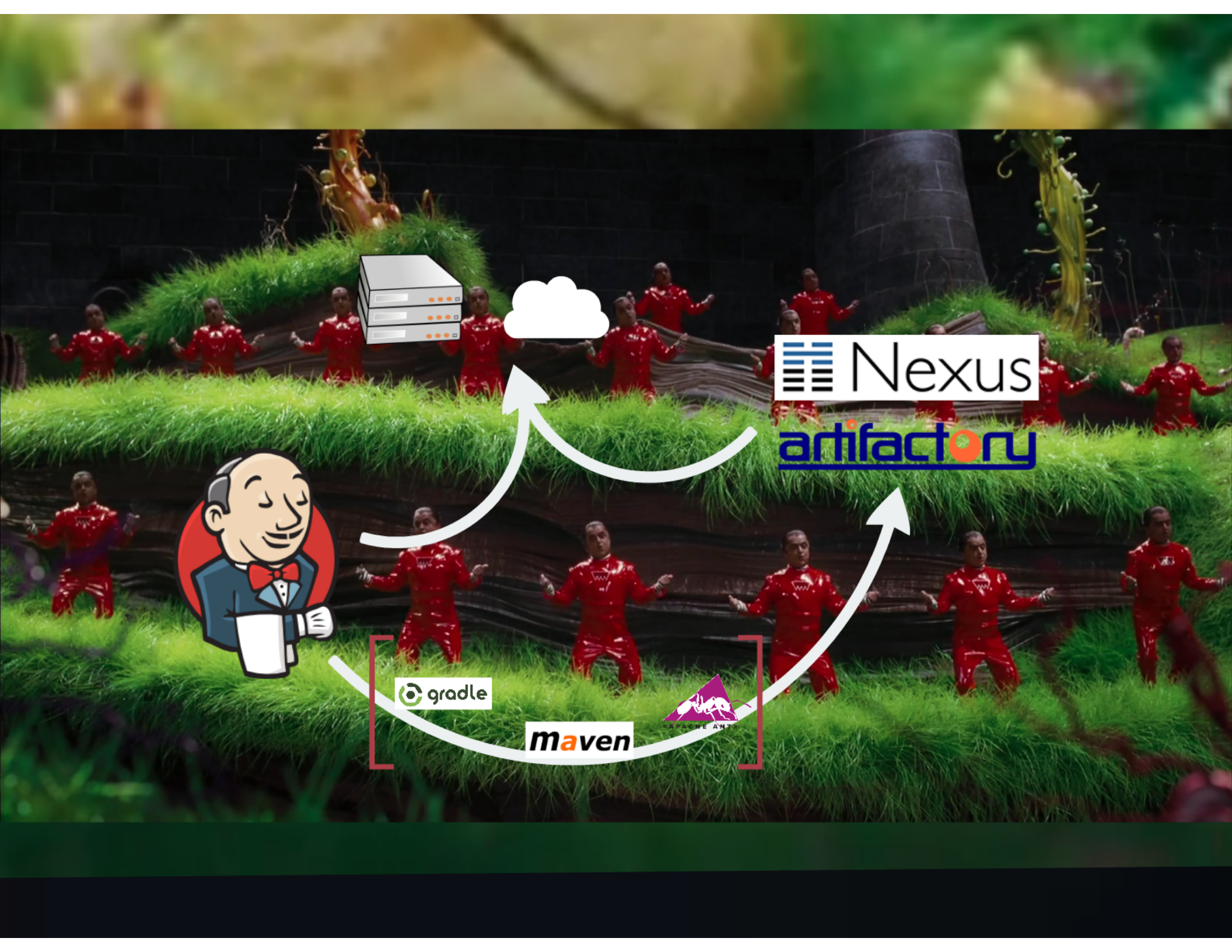


**Environments**



# Artifacts





 Nexus  




 gradle





# Environments





Dev



VAGRANT



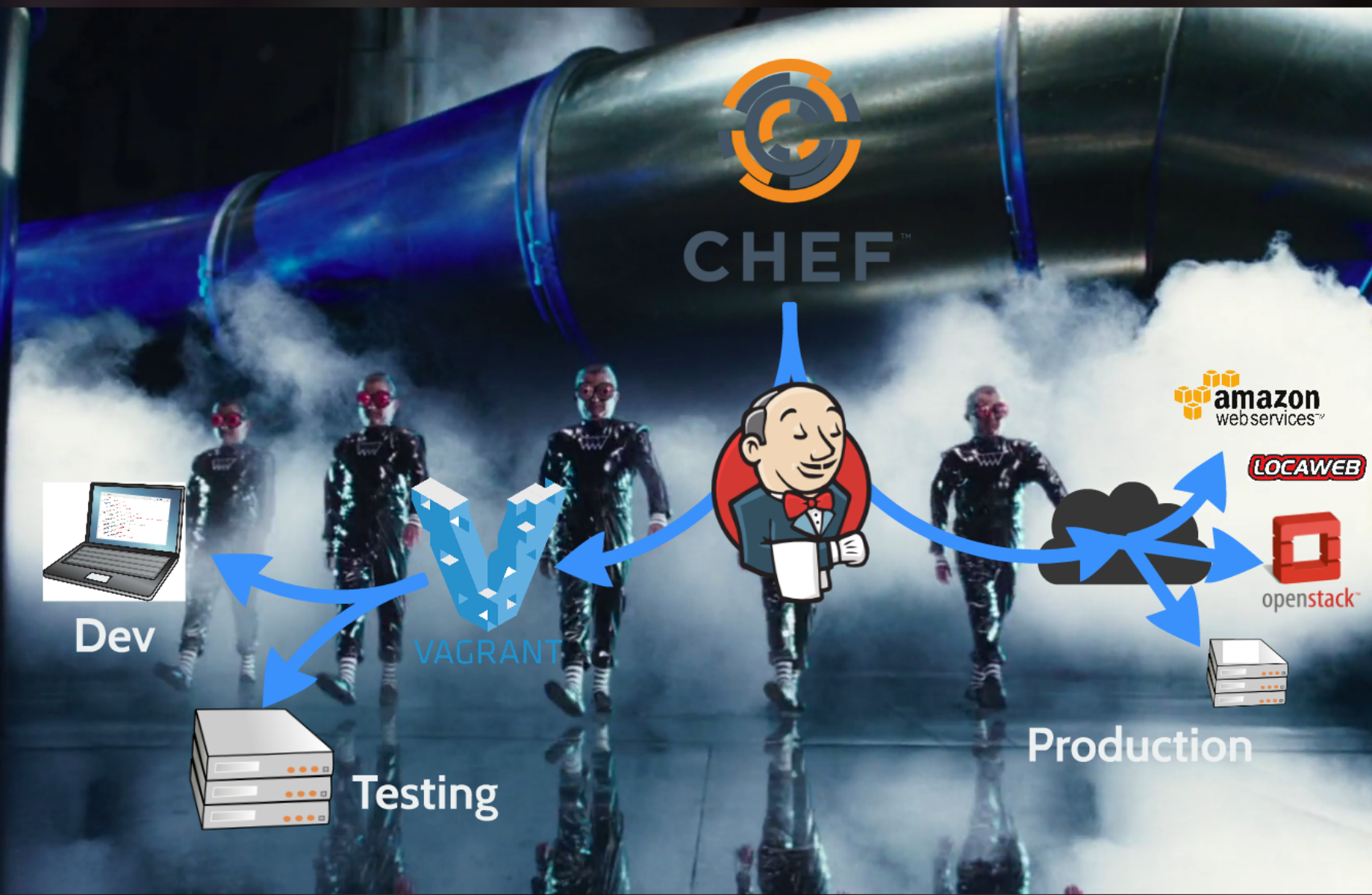
Testing



Production



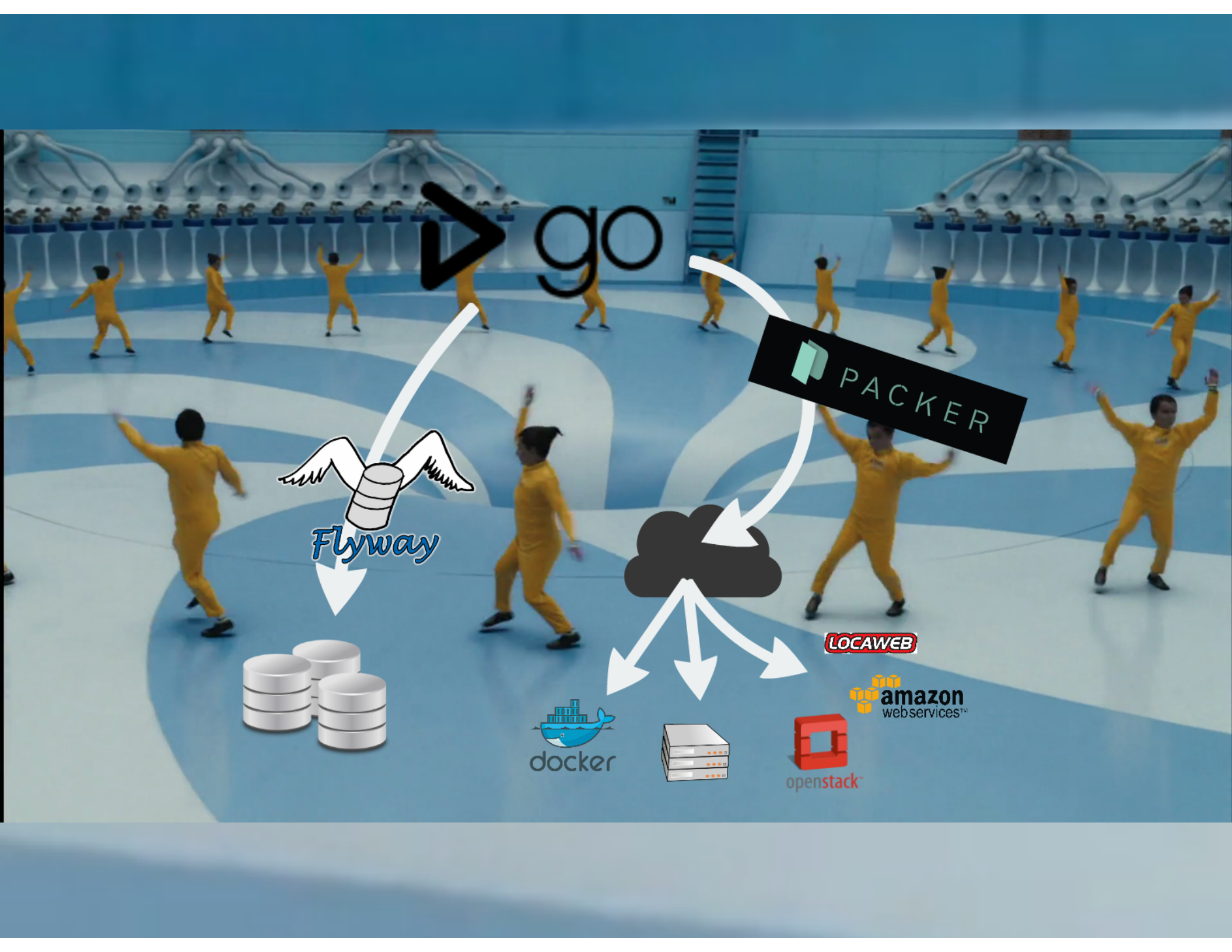
openstack



# Automation







> go

PACKER

Flyway



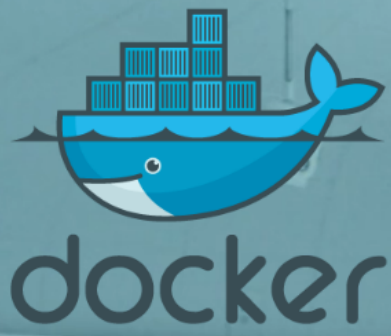
LOCAWEB

amazon  
webservices™



# People





D

E

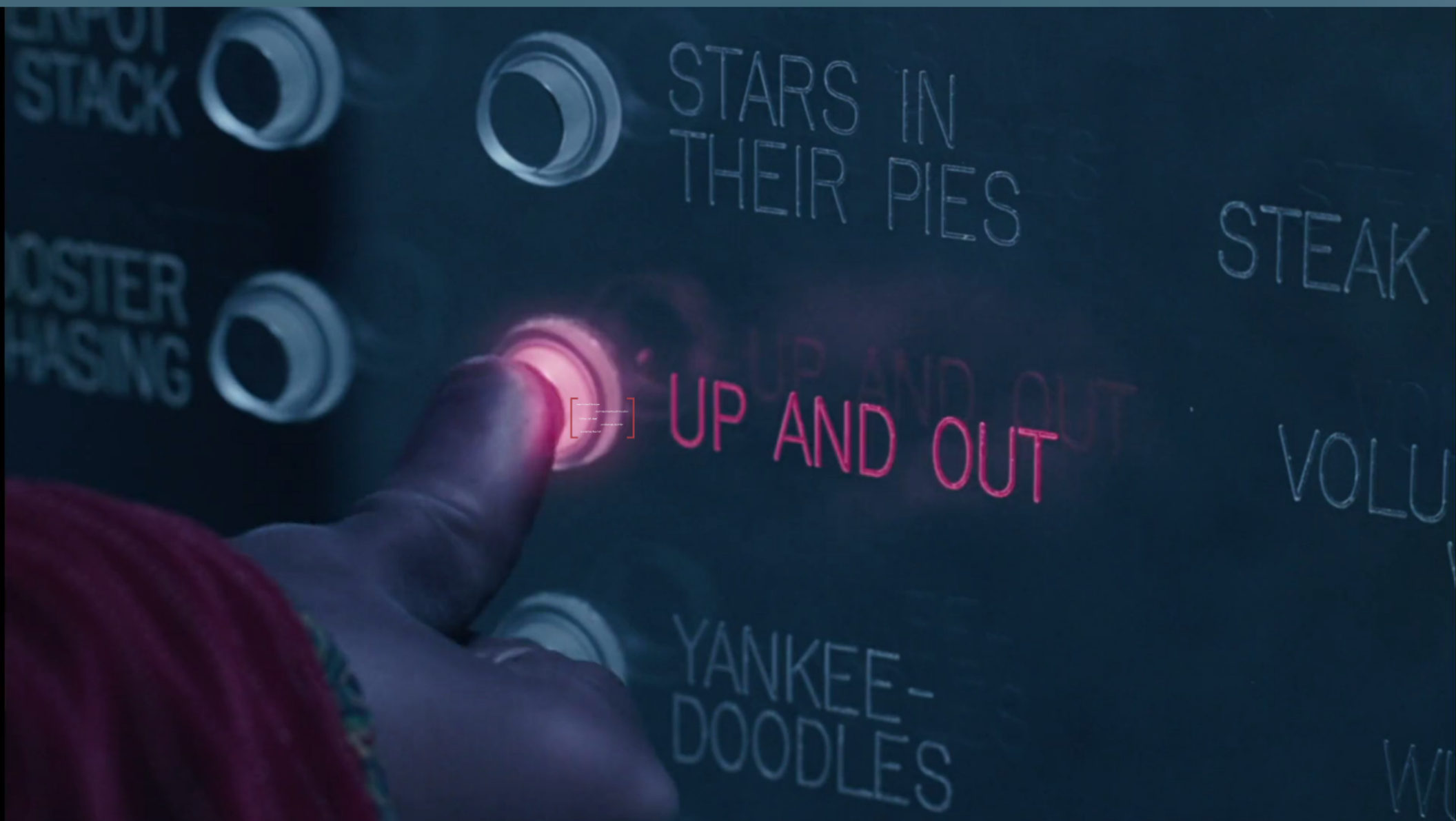
V

O

P

S





STARS IN  
THEIR PIES

STEAK

UP AND OUT

YANKEE-  
DOODLES

VOLUME

WU

STACK

OSTER  
HASING

team focused, for longer

easier experiments and innovation

"fail fast, fail often"

consistent productivity

no surprises, less risk!

A photograph of a rocket launch. The rocket is ascending vertically, leaving a large plume of white smoke and fire. In the foreground, a team of people is standing on a platform, looking up at the launch. The scene is set against a clear blue sky. The text is overlaid on the image, following the curve of the rocket's path.

*motivated team*

*customer satisfaction*

*reduced stress*

*less risk*

*stronger trust*

Bruno Souza

bruno@javaman.com.br

@brjavaman



Edson Yanaga

edson@yanaga.com.br

@yanaga



\*\*\* Attention! \*\*\*

Sorry, our file was too big to upload to J1 site.  
This is a short version. Please see the full slides:

<http://jav.mn/deployfactory>