“Just Wait... IT will be deployed!”

“Winning the Hearts and Minds of Developers”
...to work with OpenShift
"Winning the Hearts and Minds of Developers"

to work with OpenShift
Don't forget the architect
and the old Ops people!!

But even more... the decision makers!!
Incoming € in 2017

€255 billion

€175 billion

https://over-one.belastingdienst.nl/feiten-en-cijfers/

Protect all that money!
Just Do IT! Wait!!
Biggest frustrations of developers:

```java
if (brainSpeed < fingersSpeed)
  frustration = true;
```
I can’t access...

We still have to work with...
I really can and want, but I’m not allowed...

Find workarounds!
FRUSTRATING!!

And the BIGGEST of all....

It is so SLOW!!!
But, why win the Hearts and Minds of Developers?
HAPPY CODERS == BETTER CODE

Developers == 'CRAFTERS'
Make, Test and Innovate

Save -> Result (SuperSonic FAST!)

Target platform (cluster)

Integrate as soon as possible on target platform, Quick & Easy!
...keep them in their FLOW!

Develop speed = ‘the FLOW’ + Constraints
More possibilities, fast, and up2date

SuperHERO s2i images

Without losing maintainability...

‘THE FLOW’
Jenkins Pipelines
- Jenkins Build/Test Agents
  - openJDK
  - IBM JDK
  - Node
  - Robot Framework

Deployed application
SuperHERO s2i base images.

Show WORKSHOPS!
Keep DEMOS!
(don't tell)
Show how easy it can work...
All deployment details (as code) in git...

**Autoscale**

**HAPPY CODERS**

$oc port-forward

$oc logs

$oc scale

$oc rsh

$oc rsync --watch

Manage your own tools (Jenkins etc)

Self-service

Self-deploy

Test automation

D.R.Y.

Hot code replacement (Quarkus)

Own (test) environments...in seconds
Hoi Jeroen,

Ik zag gister dat de images gepulled kunnen worden en heb selenium grid nu op openshift draaien. De testen draaien nu echt veel sneller.