



AUTOMATION FOR PEOPLE IN A HURRY

AUTOMATION CHANGES WORK, IT DOESN'T REPLACE IT

Erich Morisse
Director, Management Strategy
emorisse@redhat.com
@emorisse

AUTOMATION!



AUTOMATION?



!!!AUTOMATION!!!

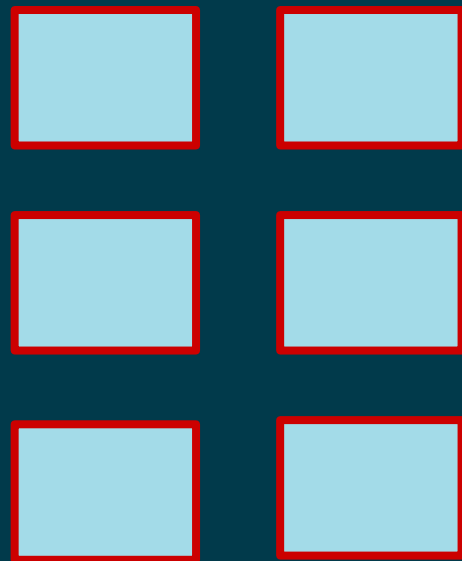


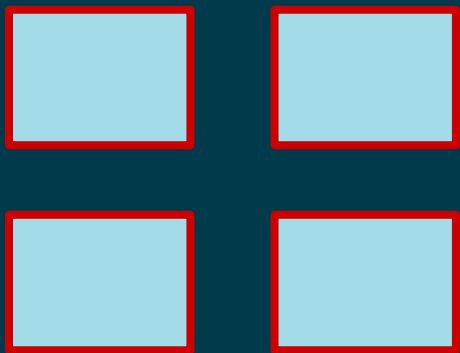
BUT....WHY?

「(ツ)」

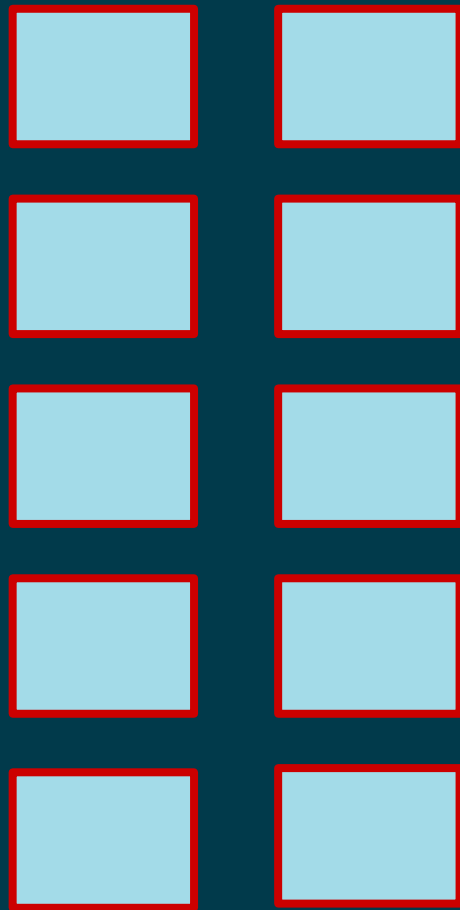


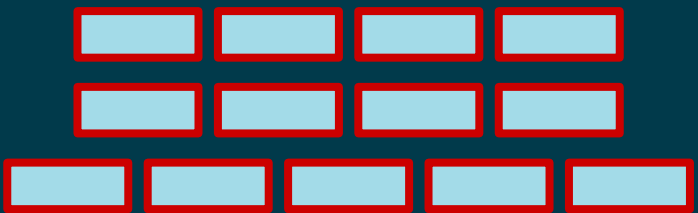
PRECISION



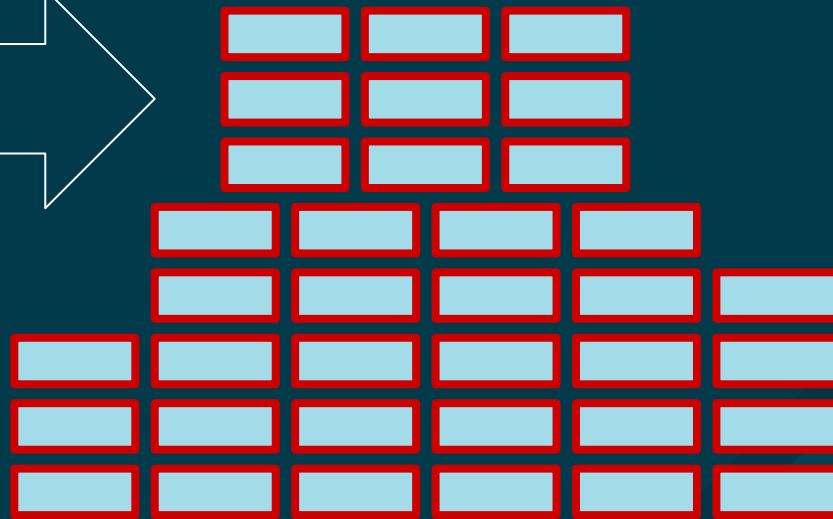


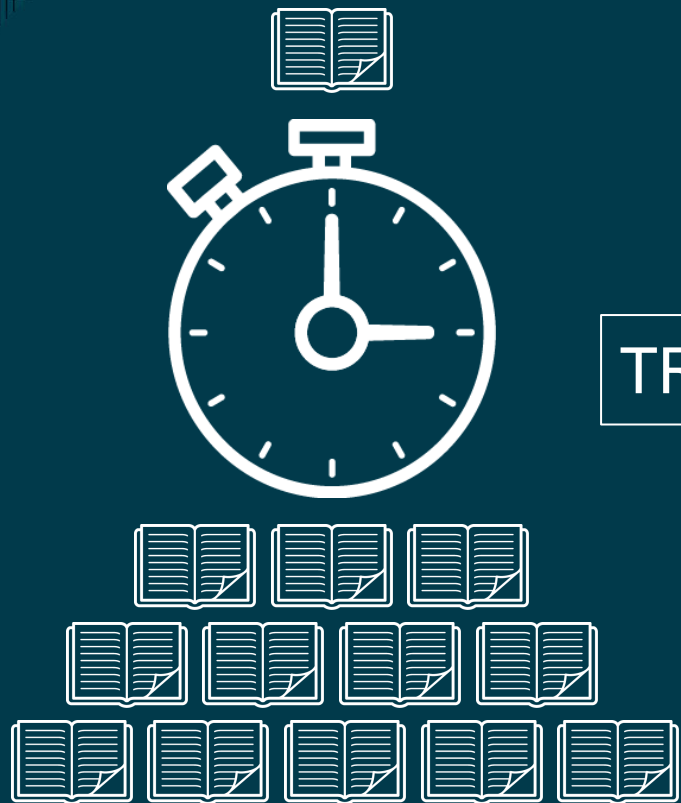
ECONOMY





OPERATOR
WORKLOAD



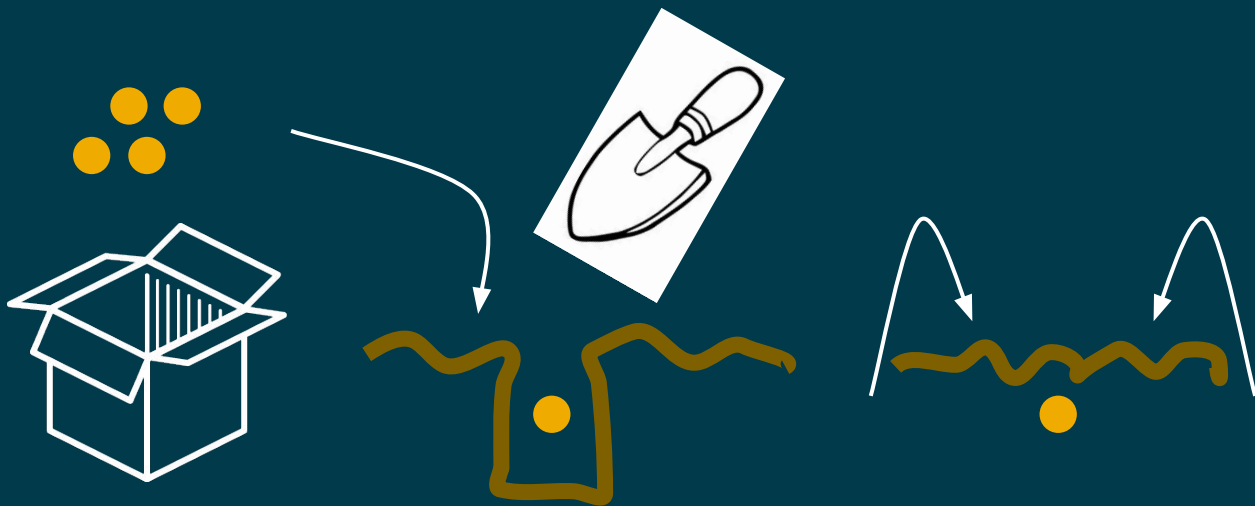


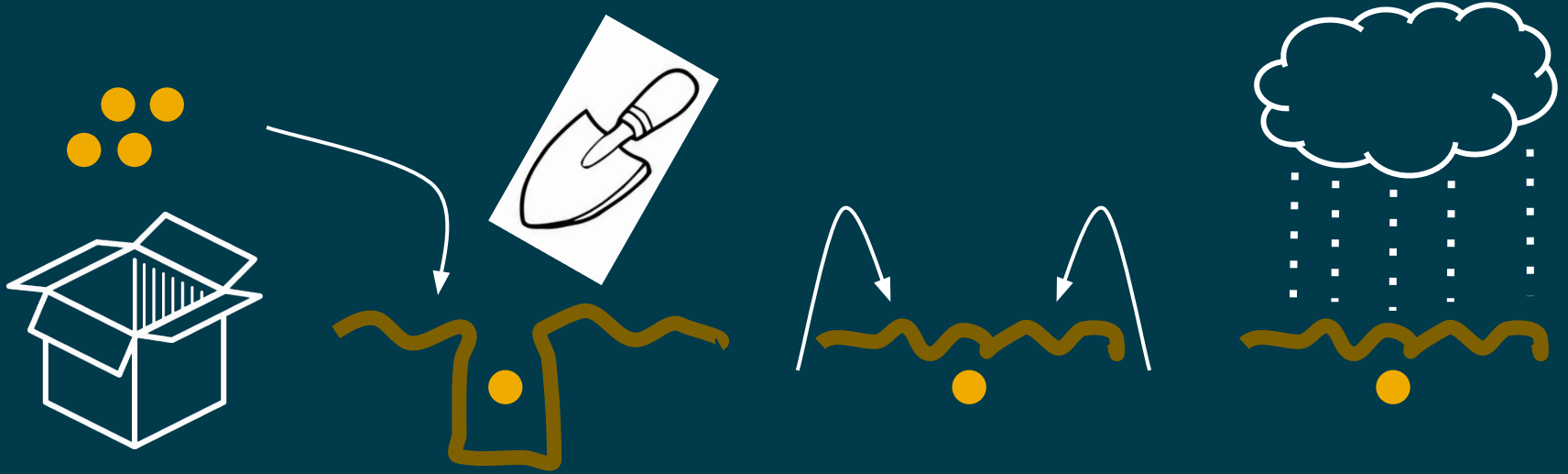
TRAINING



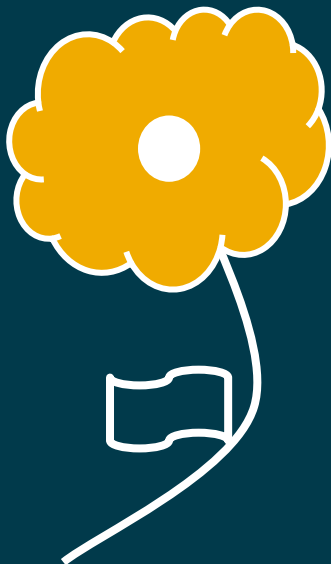


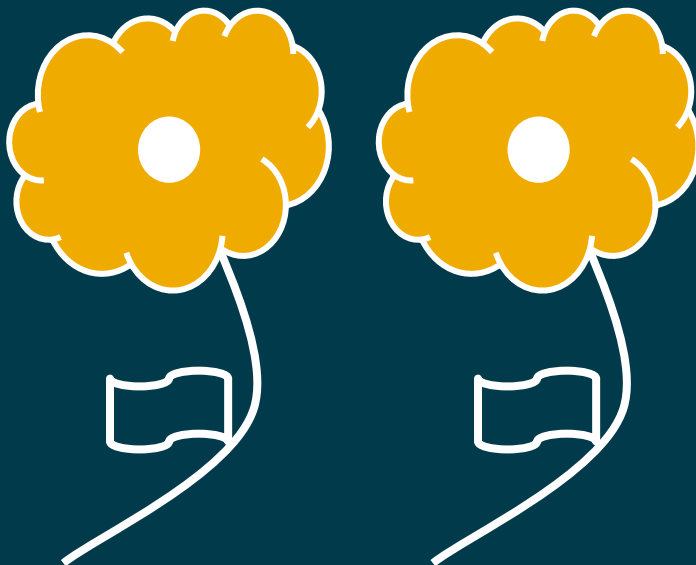


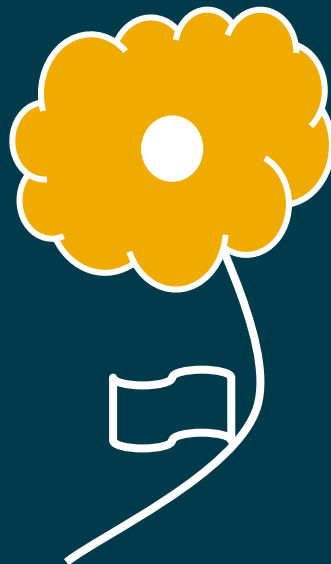
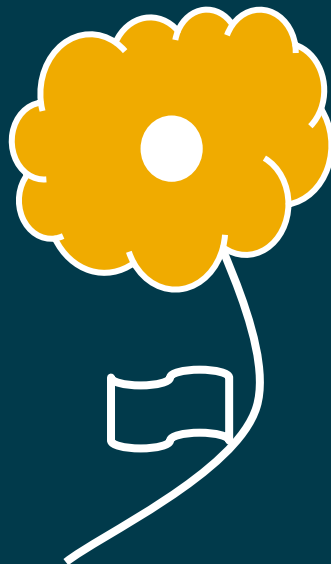
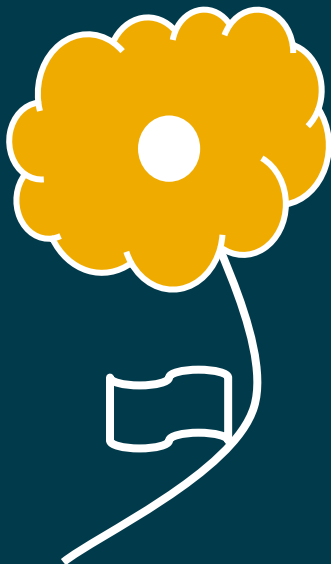








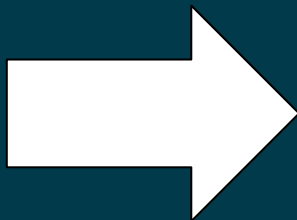
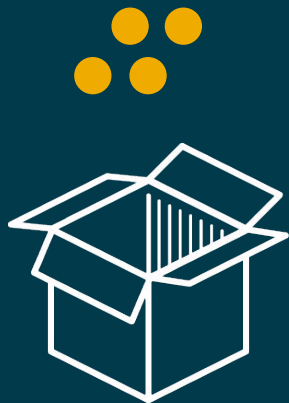


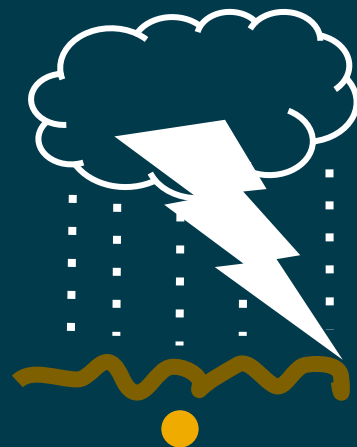
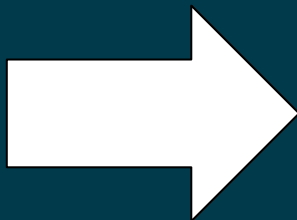
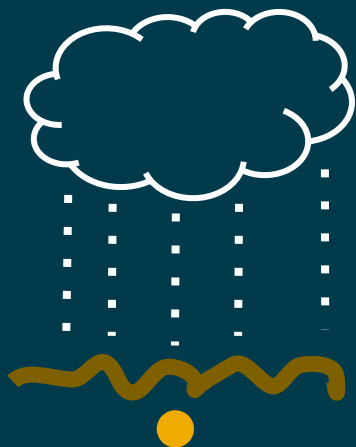


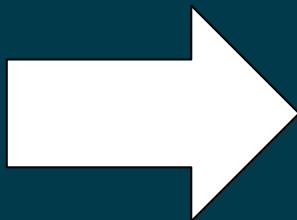
SOUNDS GOOD, GIMME SOME!



WAIT...

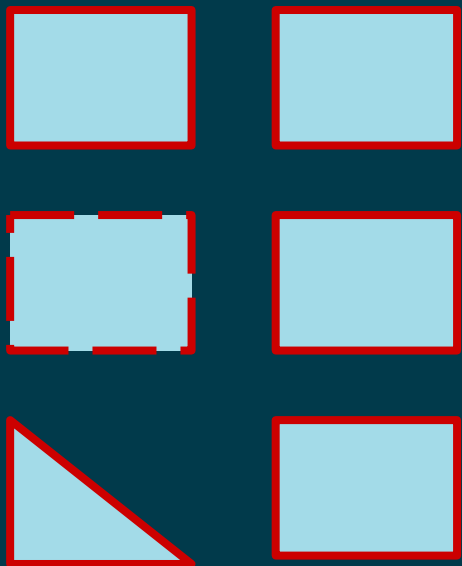




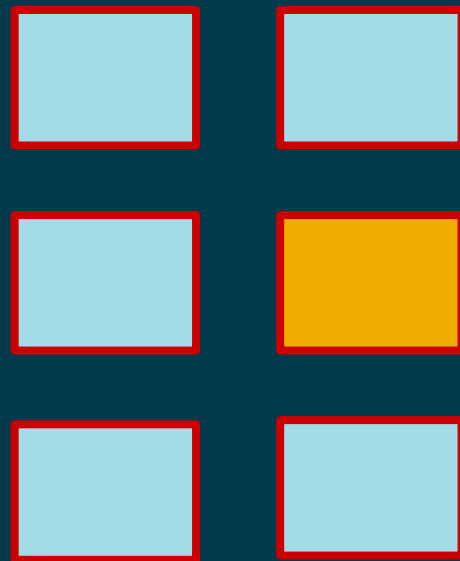


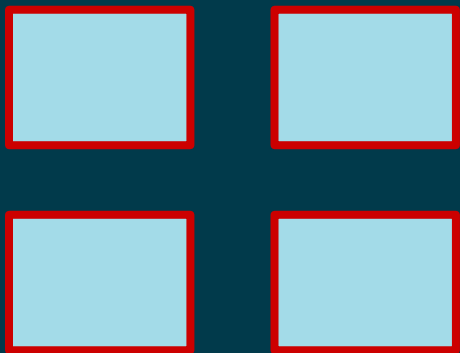
OK, SO WHAT?



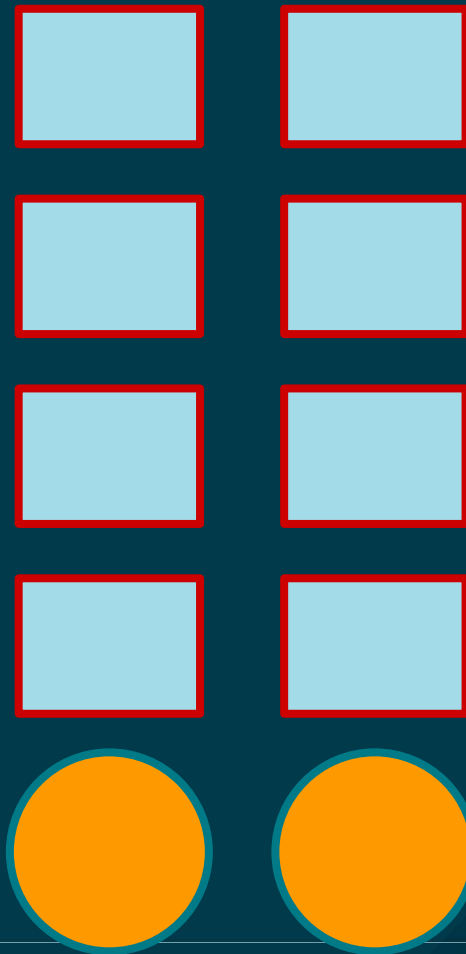


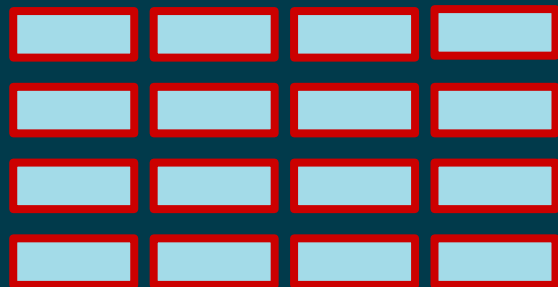
PRECISION



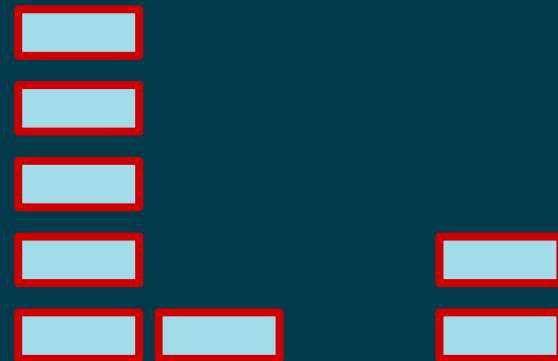


ECONOMY





OPERATOR
WORKLOAD





TRAINING



MAKE IT BETTER!



- keys to a more robust system
- communication
 - communications between teammates (readable playbooks)
 - between tech and team (playbooks using native functions)
 - reduces system errors
- know the system
 - ease of playbooks encourages ops and dev to build their own - know the system
 - using native tech means learning the system not the underlying components
- economy
 - agentless - less software to manage lowers cost and complexity
 - agentless - faster time to value
- training
 - ongoing training built into playbook construction

THANK YOU



plus.google.com/+RedHat



facebook.com/redhatinc



linkedin.com/company/red-hat



twitter.com/RedHatNews



youtube.com/user/RedHatVideos