



Retrospective: Terug en vooruit kijken

Rick Stegeman & Heini Veneberg

15 mei 2017



CIM SOLUTIONS
Automation for Industry & Business



Agenda

1. Introductie
2. CIM SOLUTIONS
3. Retrospective
4. 4-tal scenario's vanuit Retrospective
5. Take away message



CIM SOLUTIONS
Automation for Industry & Business

2

1. Introductie (1/2)

- Heini Veneberg; 51 jaar
- Technisch Manager/Senior Testmanager

3

1. Introductie (2/2)

- Rick Stegeman; 38 jaar
- Sr. Systeem Analist / Architect en Projectleider

4

CIMSOLUTIONS (1/2)

Vestigingen



5

CIMSOLUTIONS (2/2)

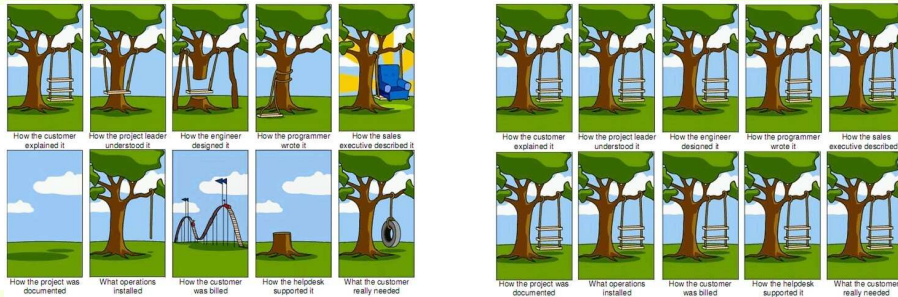


Learn, create and make it work!



6

Retrospective



cover a wide area
tion. See distribut
flection, glance, r
scenario noun
The text of a
dialogue, scre
of events and r



To Do		In Progress	Done
Invitro diagnostiek	Organisatorisch	Agenda & Intro	
Non functionals	Tool suite		
Take Away Message			



IVD - Uitgelegd (1/7)

1: Sample

2: Reagent

3: Reaction

CIMSOLUTIONS
Automation for Industry & Business

10

IVD – Verleden (2/7)

BUG FEATURE

CIMSOLUTIONS
Automation for Industry & Business

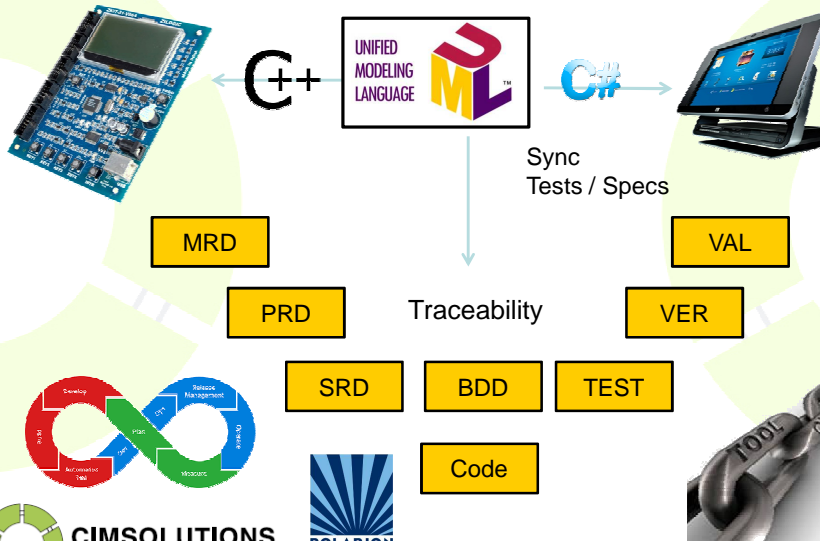
11

IVD – Actueel (4/7)

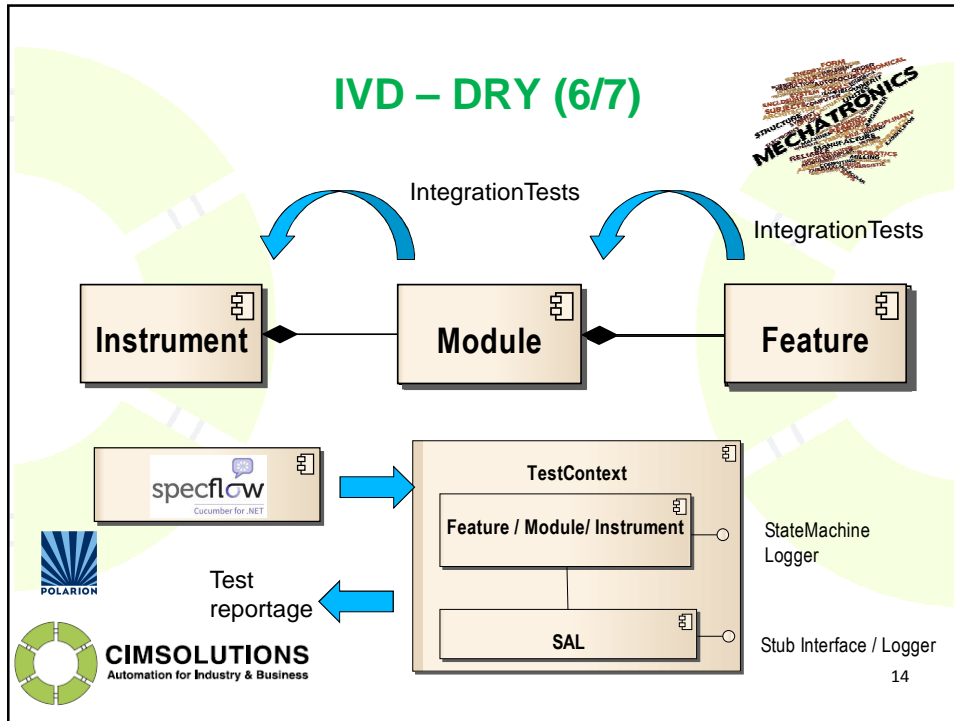


12

IVD – Ontwikkel principe (5/7)



13



IVD – Retrospective (7/7)

Behouden

- + Focus
- + Testbaarheid
- + Emerging architecture
- + Nieuwe gereedschappen

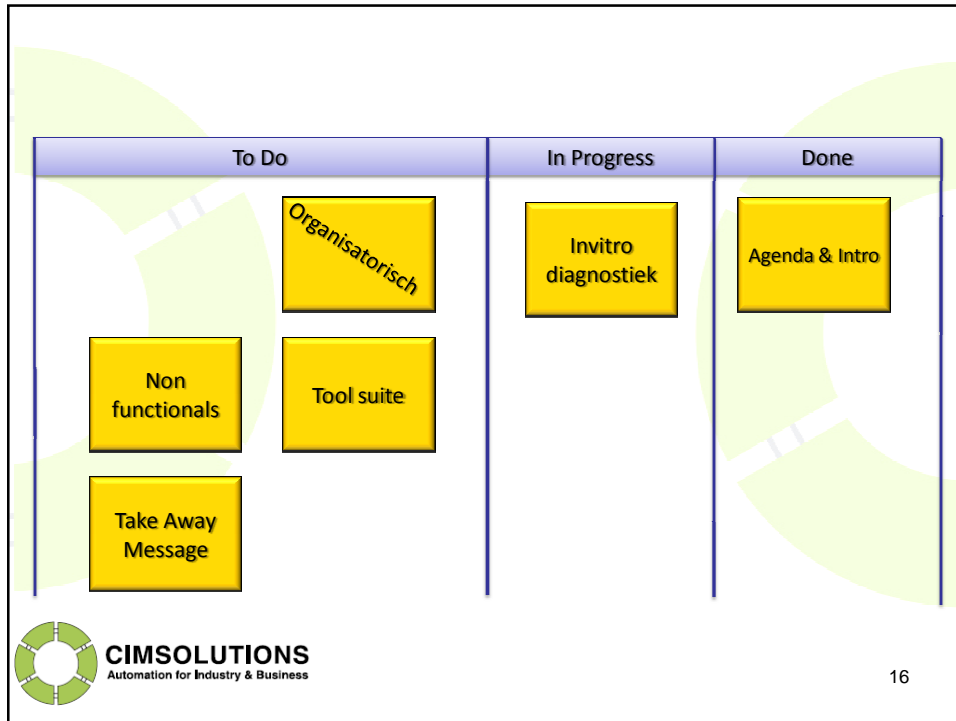
Verbeteren

! Hebben van meerdere disciplines vanaf het begin.
! Testen schrijven kan een software engineer prima




!onder supervisie van tester.


CIMSOLUTIONS
Automation for Industry & Business


15



Organisatorisch (1/5)

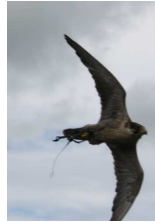
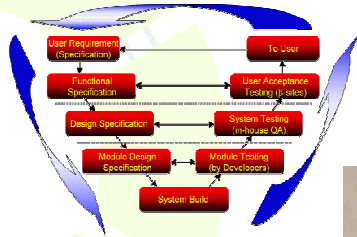






 **CIMSOLUTIONS**
Automation for Industry & Business

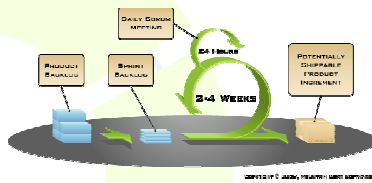
17

Organisatorisch (2/5)



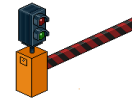
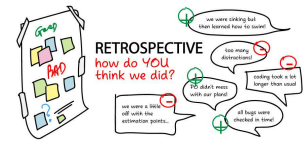
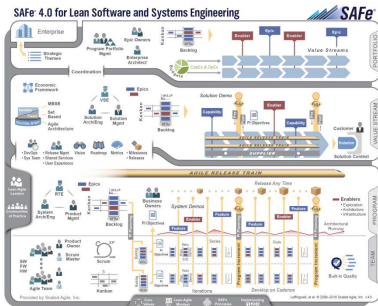
18

Organisatorisch (3/5)



19

Organisatorisch (4/5)

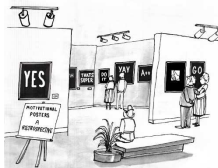


Test rapport



Organisatorisch (5/5)

Behouden



- + Meerdere disciplines in teams
- + Samenwerking


Verbeteren



- ! Communicatie Architecten, Analisten en testers
- ! Toepassen van principes als SAFe


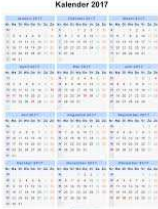



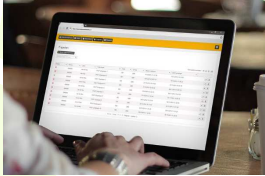

To Do	In Progress	Done
<p>Non functionals</p> <p>Tool suite</p> <p>Take Away Message</p>	<p>Organisatorisch</p>	<p>Invitro diagnostiek</p>


 **CIMSOLUTIONS**
Automation for Industry & Business


22

Nonfunctionals (1/4)

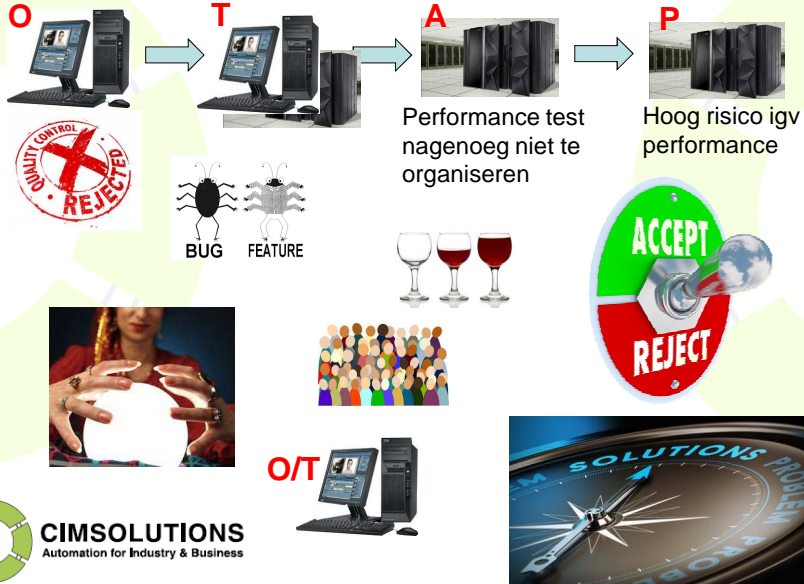





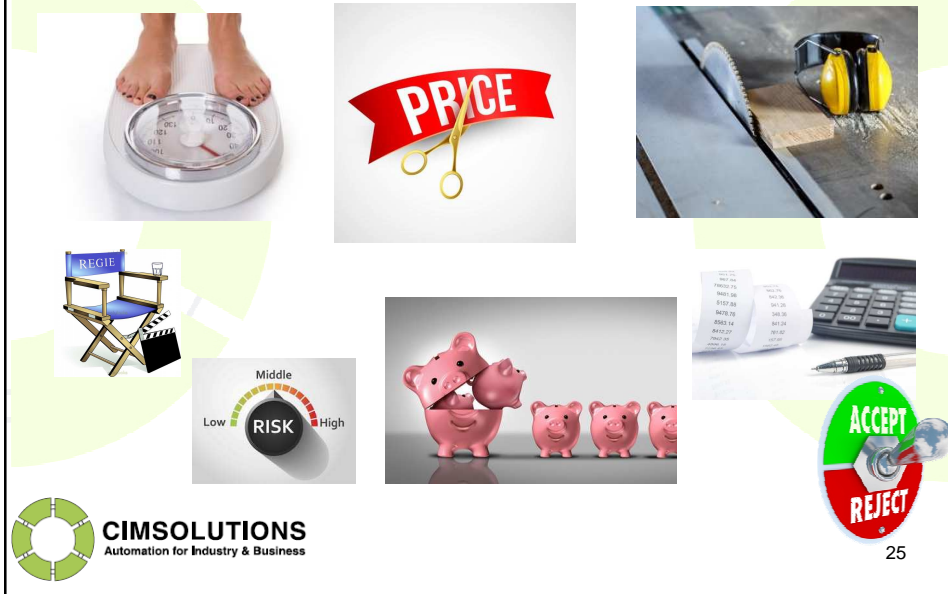
 **CIMSOLUTIONS**
Automation for Industry & Business

23

Nonfunctionals (2/4)

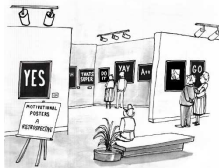


Nonfunctionals (3/4)



Nonfunctionals (4/4)

Behouden

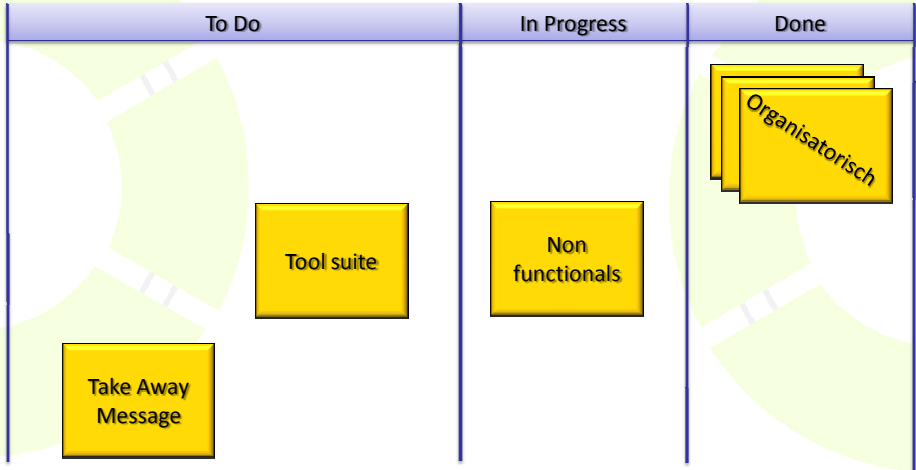


- + Samenwerkingen en afstemming
- + Gebruik beschikbare middelen voor testen van non-functionals
- + Niet wachten met testen van non-functionals

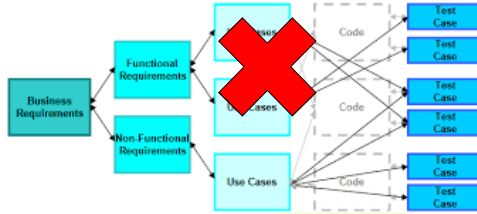
Verbeteren



! Waar nodig investeer in middelen om non-functionals te testen



Tool suite (1/4)

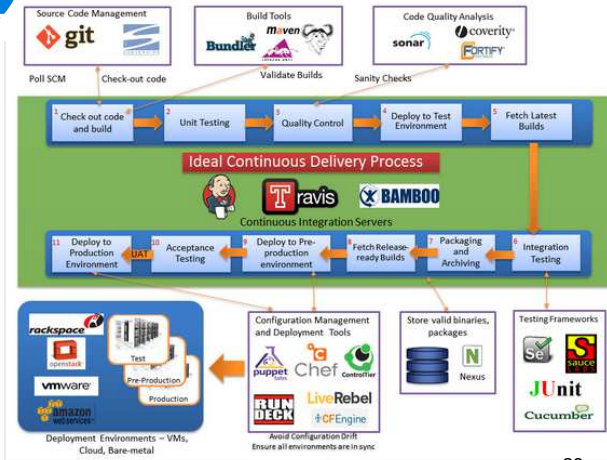
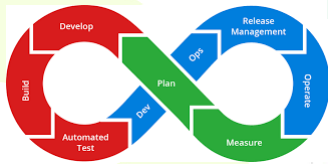


NON-COMPLIANCE



Waarom geen succes?

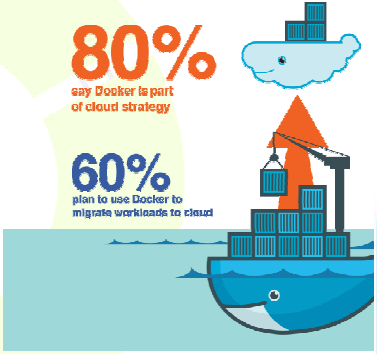
Tool suite (2/4)

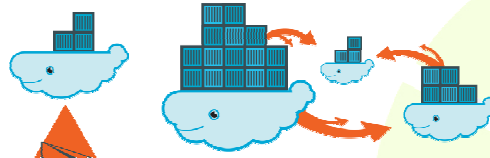



Tool suite (3/4)


80%
say Docker is part
of cloud strategy

60%
plan to use Docker to
migrate workloads to cloud










CIMSOLUTIONS
Automation for Industry & Business


Tool suite (4/4)

Behouden




+ Ondersteuning voor nieuwe tooling

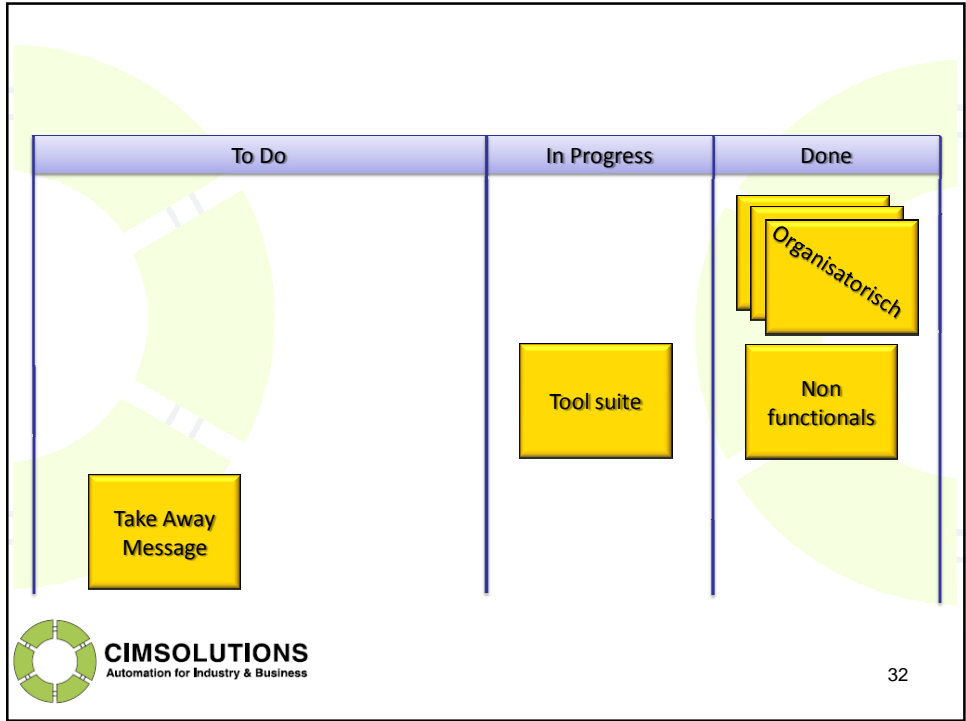
Verbeteren



! Communicatie over beschikbare tooling
! Herbruik van tooling



CIMSOLUTIONS
Automation for Industry & Business



Take away message

KEEP EDUCATING YOURSELF

My role is _____

Agile Methodologies

- Scrum
- Extreme Programming
- Feature Driven Development
- DSDM

80% say Docker is part of their strategy

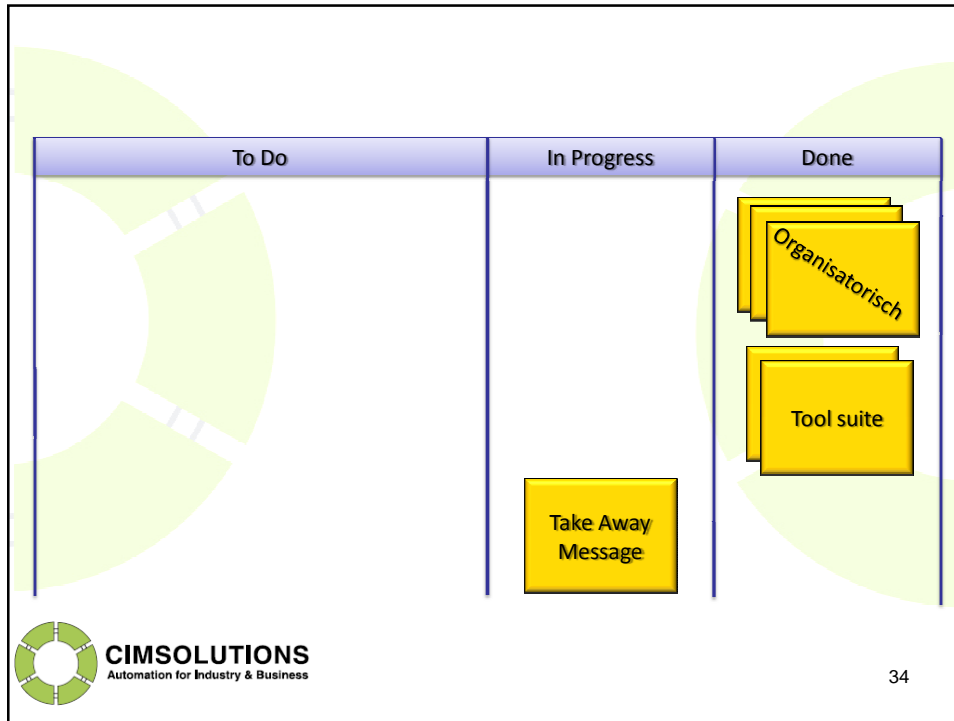
60% plan to use Docker to migrate workloads to cloud

41% want analytics portability across different clouds

35+% want to avoid vendor lock-in

CIMSOLUTIONS
Automation for Industry & Business

33



Vragen?

CIMWeekend 2016 in York

CIMSOLUTIONS Automation for Industry & Business

**Wij zoeken nieuwe collega's
Ga jij mee in 2017**

35