

#### **About Scrum Tools**

# Does introducing an Electronic Tool makes sense?

#### About Scrum Tools - Backlog

•	About Scrum	8
•	Introduction	2
•	Introducing Scrum Tools	8
•	Field Report JIRA & Greenhopper	8



#### **ABOUT SCRUM**

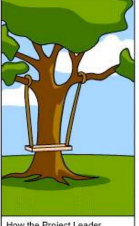
#### What is Scrum?



#### What has gone wrong?







How the Project Leader understood it



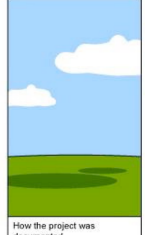
How the Analyst designed it



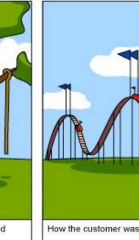
How the Programmer wrote it



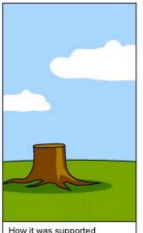
How the Business Consultant described it



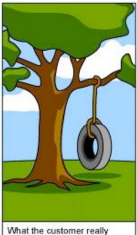
What operations installed documented







How it was supported



needed



#### **PRINCIPLES**

#### Timebox



About Agile, pragmatic solutions gmbh

# Deliver early & often



# Inspect & Adapt



# Empower the Team

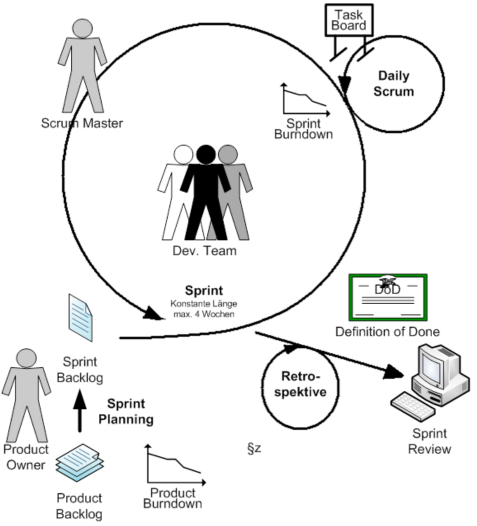




#### **SCRUM PROCESS**

# Scrum is simple...

- 3 Roles
- 3 Artefacts
- 4 Meetings



#### ... but hard ...



## .... because changing is hard!



About Agile, pragmatic solutions qmbh



#### INTRODUCTION



# INTRODUCTING SCRUM TOOLS

## Low Tech vs. High Tech



 Hier kommt der JIRA Screenshot

### Why introducing a Tool?

- Distributed Teams
- Evidence
- Reporting
- Support of internal processes
  - Issue Management
  - Time Management

# What is the risk of introducing a tool?



### **Tooling Principles**

Process first!

KISS - Keep it simple stupid

Think Big - Start Small

Flexibility is key

#### How should a Tool be

#### Purpose

- Process first
- What's in for



#### **Evaluation**

Check Tools against



#### Adaption

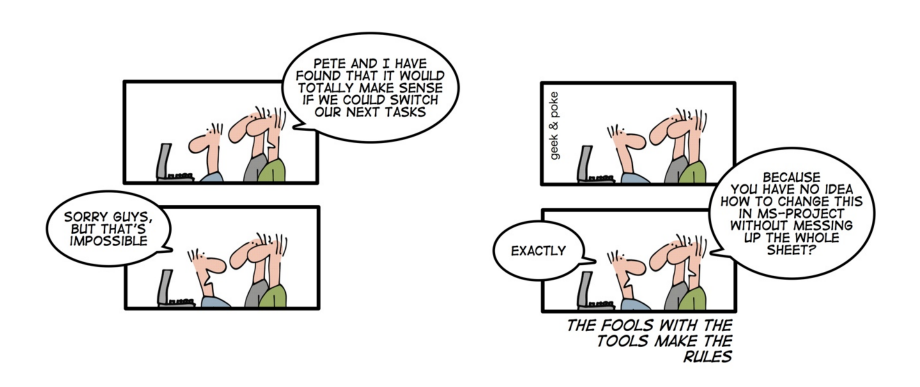
Continuously Adapt



#### Decision

- Be honest
- Think big,

## Use the Tool right,



### JIRA & Greenhopper



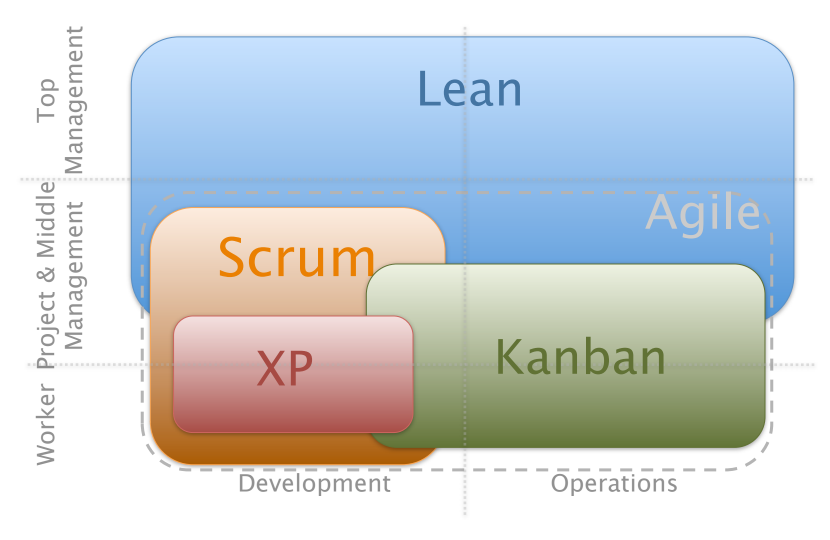
#### Questions & Answers





#### **BACKUP**

## Agile Toolbox



# **Deming Cycle**



About Agile, pragmatic solutions gmbh