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

agility accelerates ...
What is Scrum?
What has gone wrong?

How the customer explained it
How the Project Leader understood it
How the Analyst designed it
How the Programmer wrote it
How the Business Consultant described it

How the project was documented
What operations installed
How the customer was billed
How it was supported
What the customer really needed
PRINCIPLES
Timebox
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!
INTRODUCTION
INTRODUCING 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,

Pete and I have found that it would totally make sense if we could switch our next tasks.

Sorry guys, but that's impossible.

Exactly.

The fools with the tools make the rules.

Because you have no idea how to change this in MS-Project without messing up the whole sheet?
JIRA & Greenhopper
Questions & Answers