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INFORMATION TECHNOLOGY

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SCRUM Project Management

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Agile Software Development Manifesto

We are uncovering better ways of developing software by doing it and helping others do it. Through this work we have come to value:

Individuals and interactions over processes and tools

Working software over comprehensive documentation

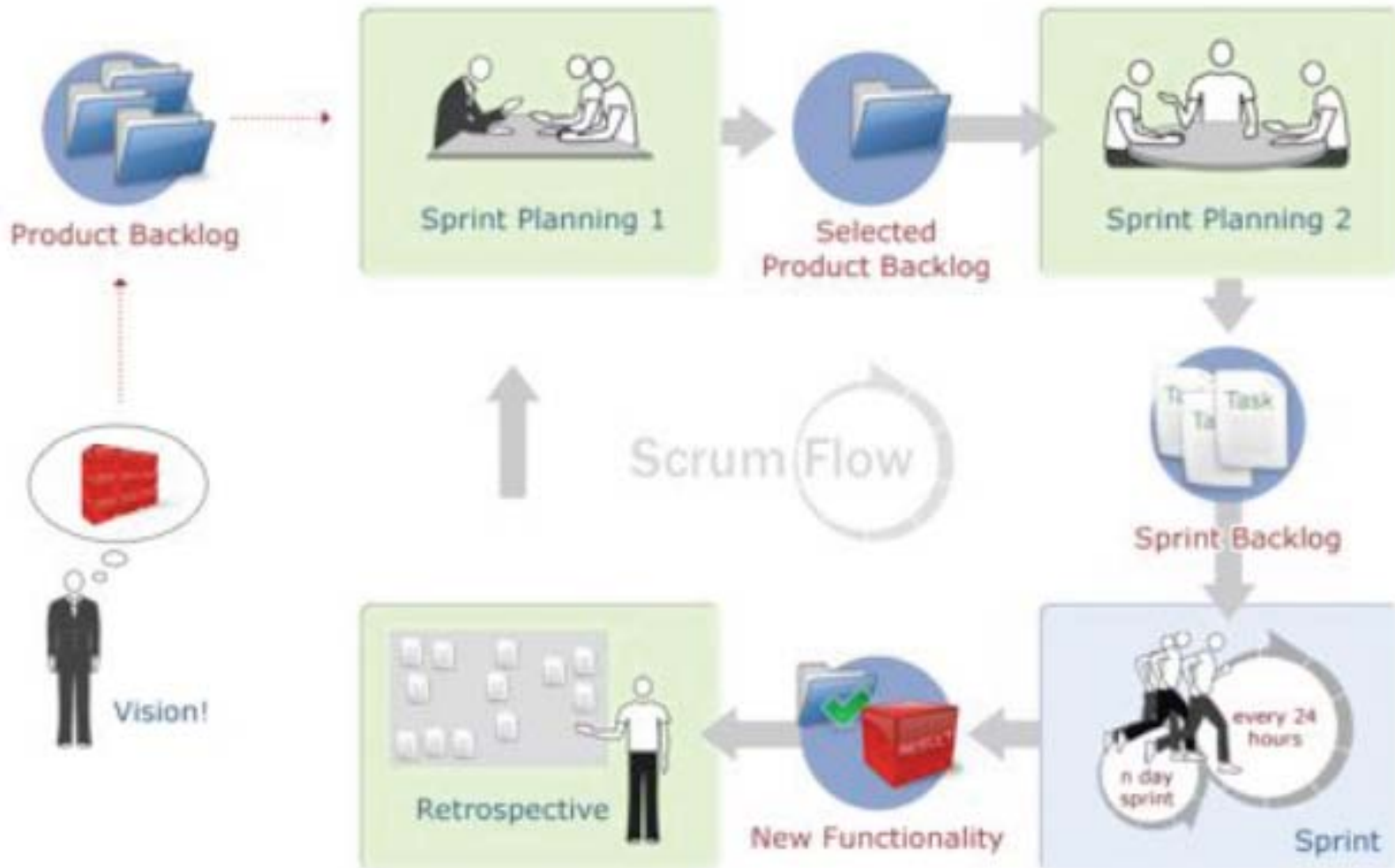
Customer collaboration over contract negotiation

Responding to change over following a plan

That is, while there is value in the items on the right, we value the items on the left more.

<http://agilemanifesto.org>

Scrum Workflow



Using SCRUM

Use SCRUM	DO NOT use SCRUM
For uncertain projects: rapidly changing business conditions, unproven technology, non defined requirements	For small, defined projects – (COTS, maintenance, upgrades etc.)
To deliver work in increments	Environment isn't flexible
To adapt to change and be flexible	Big project team (>10 people)
Organization is willing to do anything and everything for a project to succeed	