



# **SPRINT SOFTWARE PROCESS INTEGRATION**

# **Continuously automated and integrated development processes**

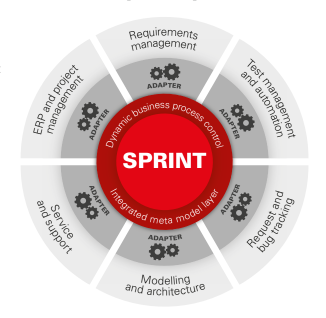
#### What is SPRINT?

With SPRINT individualists become team players.

The modern software development is supported by numerous tools:

- Requirements management
- Test management and automation
- Request and bug tracking E Modelling and architecture
- Service and support
- ERP and project management
- and many more

These tools often operate in an independent way, similarly to individualists. The service package SPRINT solves this problem by connecting your tools and processes.



### **Your Benefit**

#### Automation of process steps

Relief for your staff by automated reminders and triggers, idle times will be avoided

#### **☑** Tool integration

Coherent tool environment by integration of tools and processes, automated data exchange, elimination of media breaks

#### Executable processes

Graphic modelling and immediate execution of development/ test/support processes, process flow documentation, history

#### Traceability and controlling

Escalation mechanisms possible, optimization of procedures by logs and status information

#### Tool independent processes

Easier modelling and reuse of processes in case of tool changes by putting the process intelligence into a central workflow-system

## **Services**

- Individual process analysis and improvement
- Process design and modeling
- Implementation of the SPRINT framework
- Tool analysis and design of the adapters
- Support for tool replacement
- Mapping of processes in the SPRINT framework
- Support for the roll-out of processes
- Set-up of metric systems for process control

