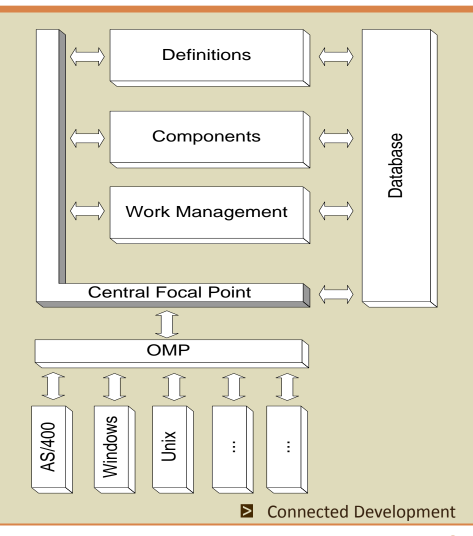




≥ the original concept





≥ Flexibility

- ▶ IBM-i Based vs. Multiplatform
- ▶ Request/Fix vs. User Defined
- ► Limited Authorization Rules vs. User Defined
- ≥ 5250 vs. Full GUI
- Concrete Environments vs. Staged Workflow
- Duplication vs. Inheritance
- ▶ Fixed Database vs. Extendable Database
- Defined Nodes vs. Discoverable Nodes



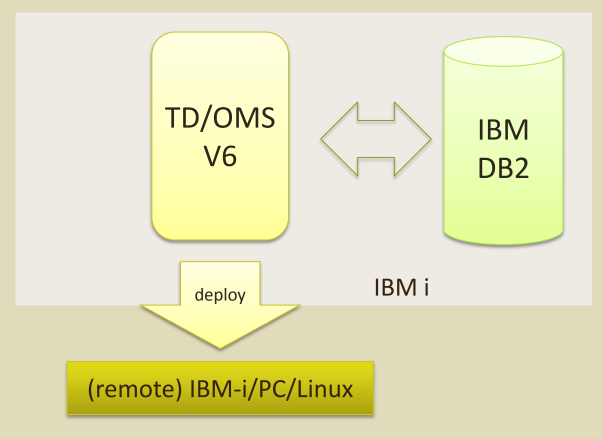
- > Your choices in the future
 - ➤ TD/OMS stand alone
 - Gravity together with TD/OMS
 - ▶ Gravity stand alone
 - extended with a platform/server agents
 - extended with the IBM i type agent (TD/OMS Kernel)



- ► TD/OMS stand alone: lifetime and destiny
 - Continued support for latest version V6.x
 - ► Fully fixing of bugs and customer problems
 - ▶ Development of new features
 - IBM-i Specific → only in TD/OMS
 - All Other → only in Gravity
 - No announcement of closing down before a perfectly suited alternative is available



fix/ object management

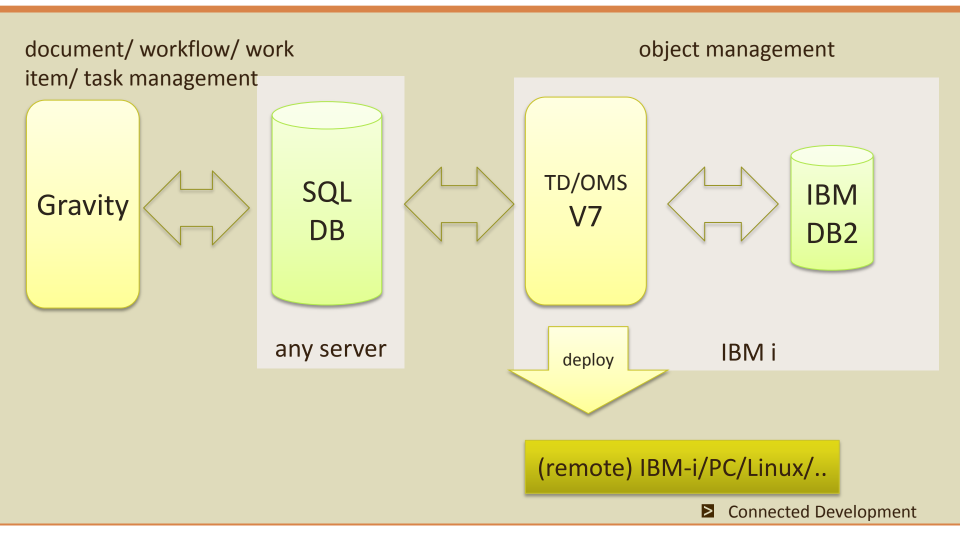


≥ Connected Development



- **►** TD/OMS together with Gravity
 - **►** TD/OMS version V7, not backwards compatible
 - Interface between TD/OMS and Gravity data
 - Workflow and Connected Development in Gravity
 - Object/Fix/Solution management in TD/OMS
 - ▶ Physical deployment still part of TD/OMS



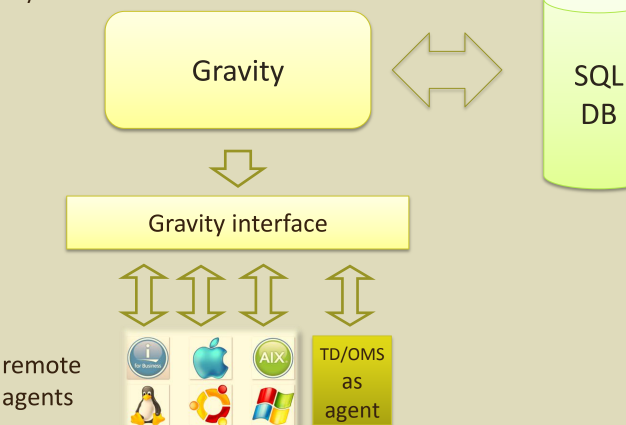




- ▶ Gravity stand alone
 - With or Without IBM-i
 - Database Independent
 - Eclipse based Framework Workflow Definitions
 - follows BPMN/2 standard specifications
 - Connect with other SCM or Maintenance tools
 - OSLC Aware
 - **►** TD/OMS evolution
 - will become IBM-i Gravity Agent
 - Major functionality will be available in Gravity



all SCM in Gravity



≥ Connected Development



- □ Gravity version 1
 - ➤ Workflow definition
 - ➤ Work Document
 - **≥** Collaboration
- ➤ Availability
 - ≥ Q4 2012
 - Milestone Releases available in test program. (sign up)



- - ≥ All of version 1 +
 - ▶ Interface of basic definitions to server kernel of TD/OMS
 - Application, (sub)Stage and Location can be defined in a customized way to substitute TD/OMS Environment Maintenance
 - Security definitions can substitute TD/OMS User and Class definitions
 - Possibly Ratification can be defined as part of Gravity workflow
 - ▶ Interface of Work item matching TD/OMS Fix
 - Customized item type definition generates TD/OMS Fix
 - Substitutes of Request or Release only defined in Gravity
- **≥** Availability
 - ≥ Q2 2013



- ▶ Gravity version 3
 - ► All explicit Gravity functions of version 1 & 2
 - ➤ All definition and configuration in Gravity
 - No more customized definitions to suite a TD/OMS interface
 - No more customized Work item types to suite TD/OMS interface
 - Discovering mechanism to explore nodes and components
 - ▶ Deployment fully controlled by Gravity
 - Receiving Agent protocol and service for various platforms, al least for the IBM i
- **≥** Availability
 - Next Customer Event!



