Innovative Easy to adopt Flexible



Control
Insight
Simplicity



Support for PHP, Java, RPG, Cobol, CA Plex, CA 2E, LANSA, and more



Application modernization support IBM i application lifecycle and change management TD/OMS & GRAVITY







Multiplatforn deployment





Integration with X-Analysis, IBM RTC, RPG Toolbox, Zend Studio Building tomorrow's

IT operations improvement





Contents



- Introduction
- ▶ TD/OMS Concepts
- ▶ TD/OMS Demo
- Gravity Concepts
- Gravity Demo
- Roadmap



Introduction



- Wim Jongman
- wim.jongman@remainsoftware.com
- Social Media
 - Twitter @wimjongman
 - Google+ wim.jongman@gmail.com



Introduction



- Remain Software
- ≥ info@remainsoftware.com
- Social Media
 - www.remainsoftware.com
 - @remainsoftware
 - Remain-Software
 - 8 RemainSoftware



About Remain Software



- ▶ Independent software company since 1992; 23 years ALM track record
- In-house developed innovative solutions for Application Lifecycle Management
- Agile and customer focused organization
- Multiple successful installations worldwide
- Extensive global partner network
- Partnership with IBM i solutions industry leaders

















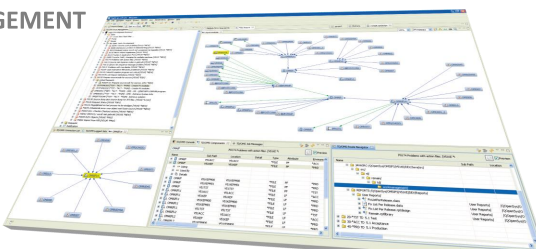






APPLICATION LIFECYCLE MANAGEMENT





- Modular solution for total control over application lifecycle
- Code quality assurance
- Real-time overview of business critical software assets
- Support for regulatory, certification and audit requirements towards IT department and software modernization projects





ALM WORKFLOW MANAGEMENT



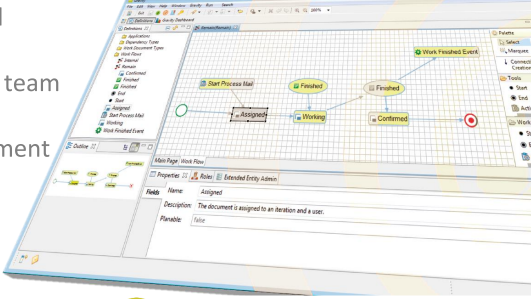
 Methodology independent process automation

Streamlined collaboration and communication

Increased productivity among team members

Support for projects' management

Improved work quality





Our satisfied customers



























































































Which of these statements is true for your development team?



- Managing tasks and workflow of the development process is difficult
- When more than 1 developer works on the same application, it results in many versions and it's more likely to find bugs in the software
- Storing previous software versions would be helpful in case of a failure or reporting requirement
- ???

- Deployment process is extremely time consuming and often unsuccessful
- Managing application changes in relation to other software we have in place is challenging
- Using several applications to manage the project (communicators, excel sheets, etc.) confuses and slows down our work
- Miss-communications causes delays or duplicated work

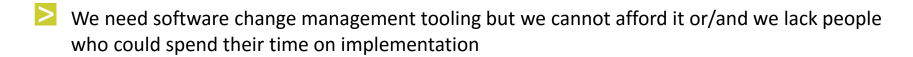


Which of these statements is true for your development team?



- Due to little automation of our work, we miss deadlines relatively often
- We have difficulties in managing large data files





- We need a software change management solution, but our development environment is so complex that it would be too difficult to implement the new software
- The company management doesn't find any benefits of SCM or considers it as a waste of time and money







If you agreed with least one of these statements...

then look what we have for you to overcome your challenges!



Contents

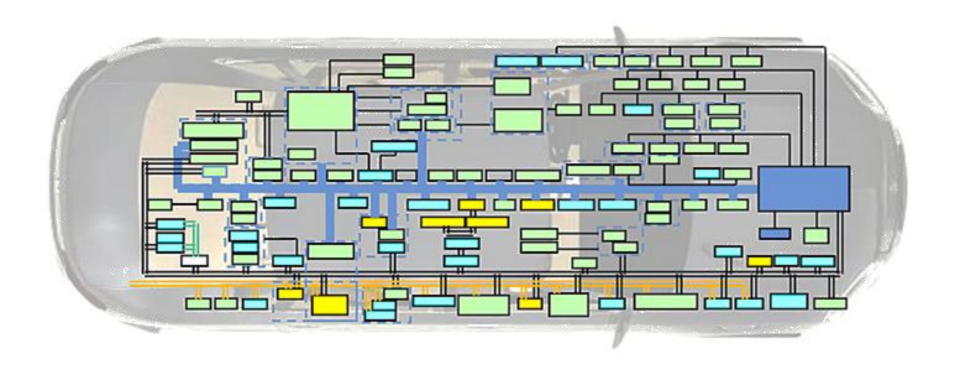


- ▶ TD/OMS Concepts
- ▶ TD/OMS Demo
- Gravity Concepts
- Gravity Demo
- Roadmap



Configuration

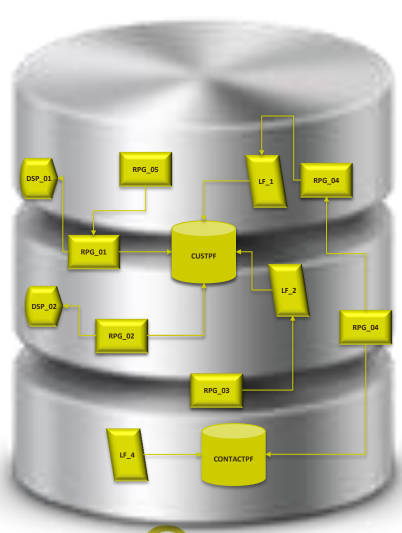








Configuration



REMAINSOFTWARE

Applications



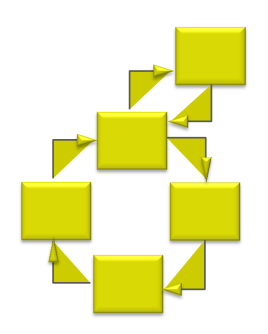


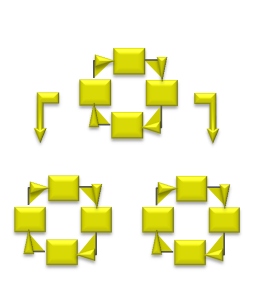


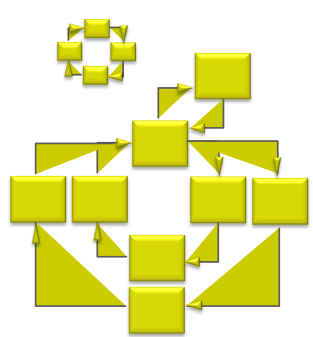
Application Cycle



- No Limits to number of environments
- Emergency environment
- Complex structures



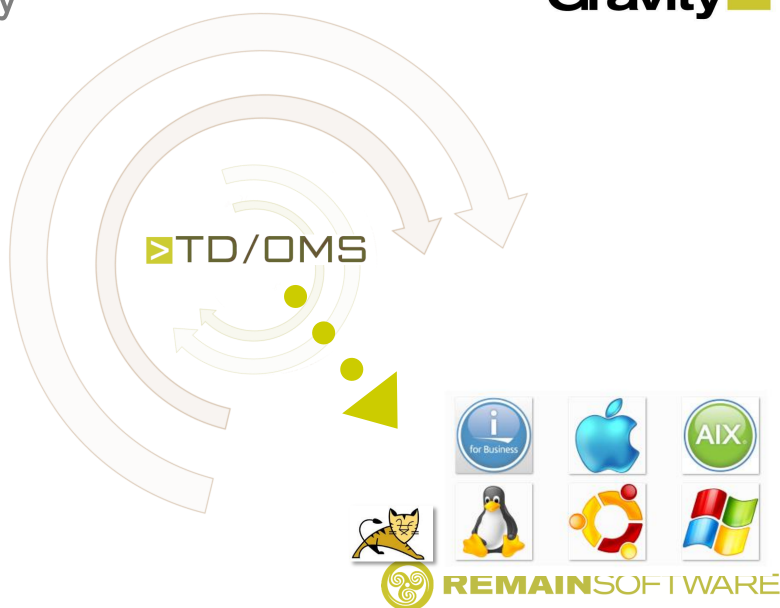






Deploy





Contents

- ➤ TD/OMS Demo
- Gravity Concepts
- Gravity Demo
- Roadmap

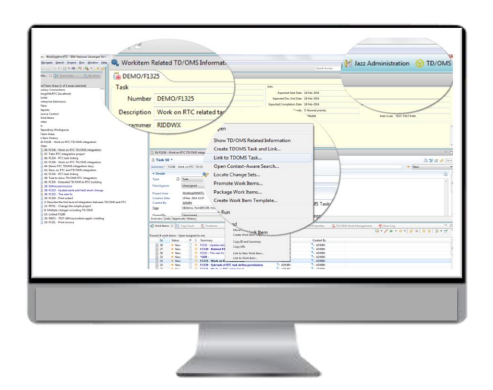




TD/OMS Demo Contents



- Overview of GUI
- 2. Adding a Change Request
- 3. Connecting Tasks
- 4. Planning
- 5. Impact Analysis
- 6. Transfer





Contents



- Gravity Concepts
- Gravity Demo
- Roadmap



Why Gravity







Why Gravity





Why Gravity





Contents



- Gravity Demo
- Roadmap







Gravity holding everything together



Contents



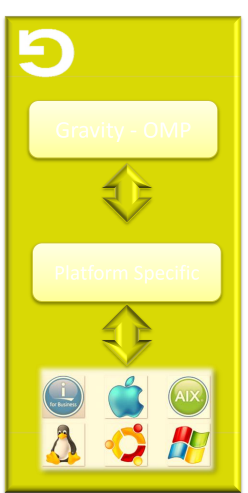
Roadmap



Gravity Architecture - Future



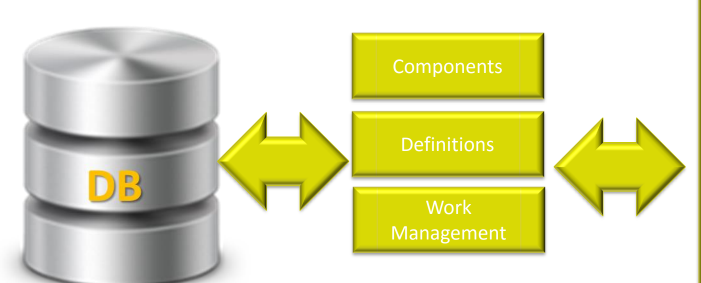


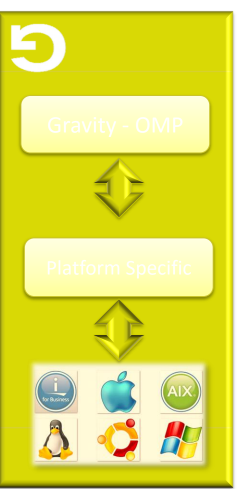




Gravity Architecture - Future



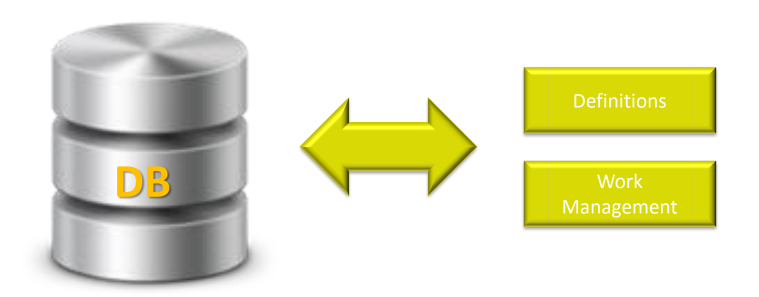






Gravity Architecture - Current







Gravity Roadmap



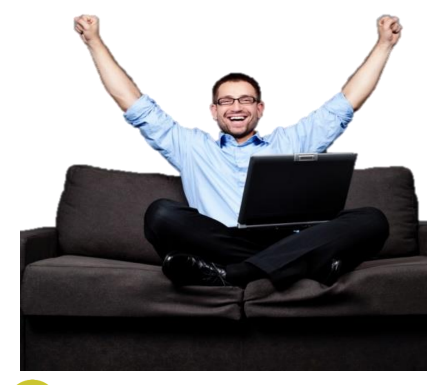
- **>** 2015
 - **Components**
 - Deployment
 - ▶ TD/OMS Integration



Why ALM from Remain Software?



- High quality software code
- Repeatable and stable process for Application Lifecycle Management
- High-speed and stable deployment
- Effective alignment of IT to business changes
- Cost effective and flexible solutions
- Technology supported: IBM Rational Team Concert, X-Analysis, RPG toolbox, RDi, Java, PHP, LANSA, CA Plex, CA 2E, AS/SET, Magic, IDDOS, EGL, MIMIX Promoter, ProGen and others.





Thank You.





