

Innovative
Easy to adopt
Flexible



Control
Insight
Simplicity



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



Application
modernization
support

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



Multiplatform
deployment



Building
tomorrow's
business

Integration with X-Analysis,
IBM RTC, RPG Toolbox,
Zend Studio

IT operations
improvement

Gravity Demo



REMAINSOFTWARE


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](https://twitter.com/remainsoftware)
 -  [Remain-Software](https://www.linkedin.com/company/Remain-Software)
 -  [RemainSoftware](https://plus.google.com/RemainSoftware)

About Remain Software

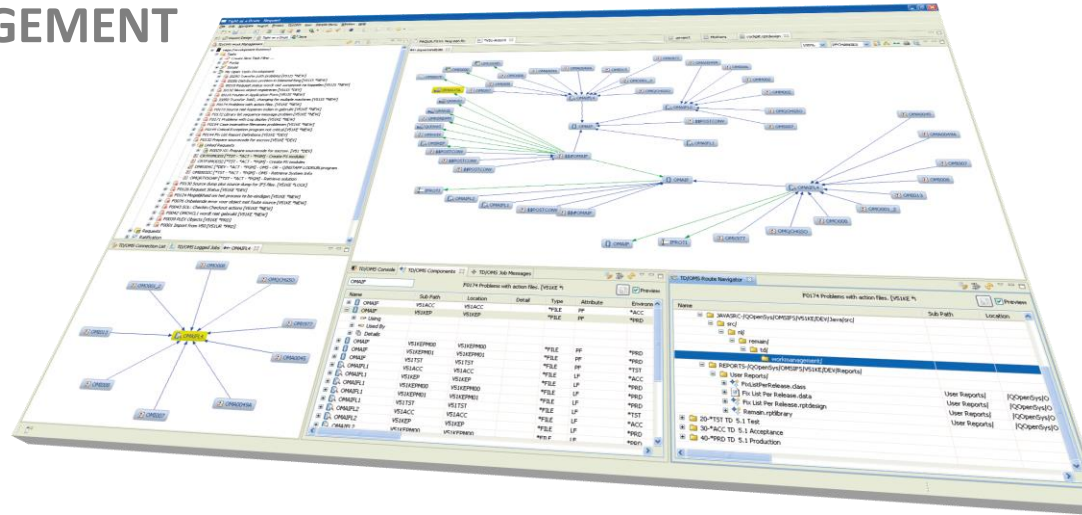


- Independent software company since 1992; 23 years ALM track record
- In-house developed innovative solutions for Application Lifecycle Management
- Agile and customer focused organization
- Multiple successful installations worldwide
- Extensive global partner network
- Partnership with IBM i solutions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



APPLICATION LIFECYCLE MANAGEMENT

>TD/OMS



- 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

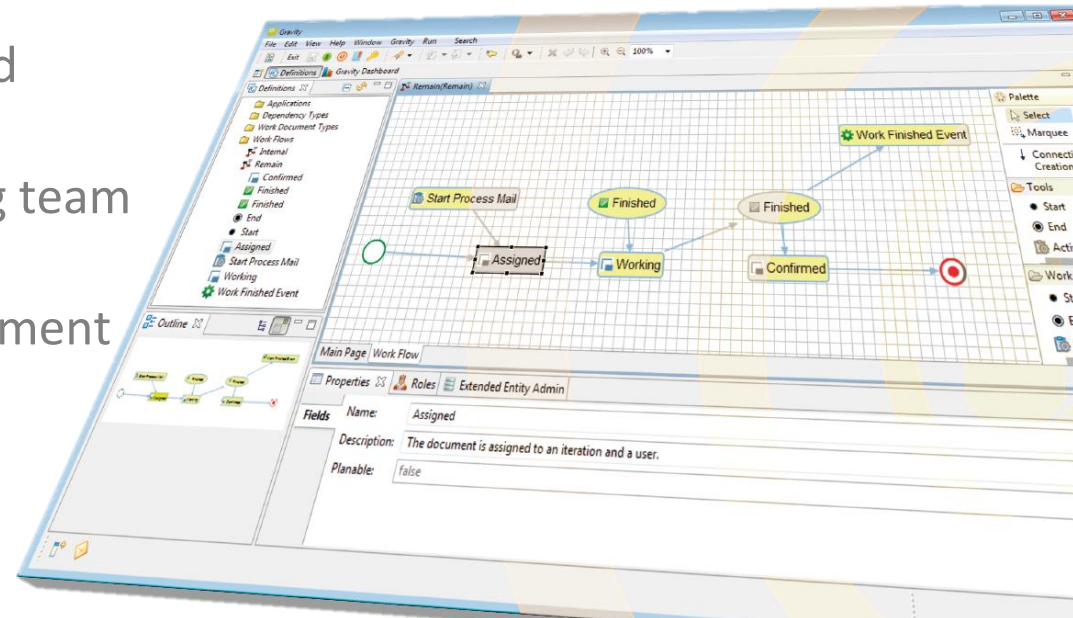


REMAINSOFTWARE

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

Gravity 



NW Natural



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
- > Off-the shelf applications upgrades give us a real headache
- > We need software change management tooling but we cannot afford it or/and we lack people who could spend their time on implementation
- > 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!

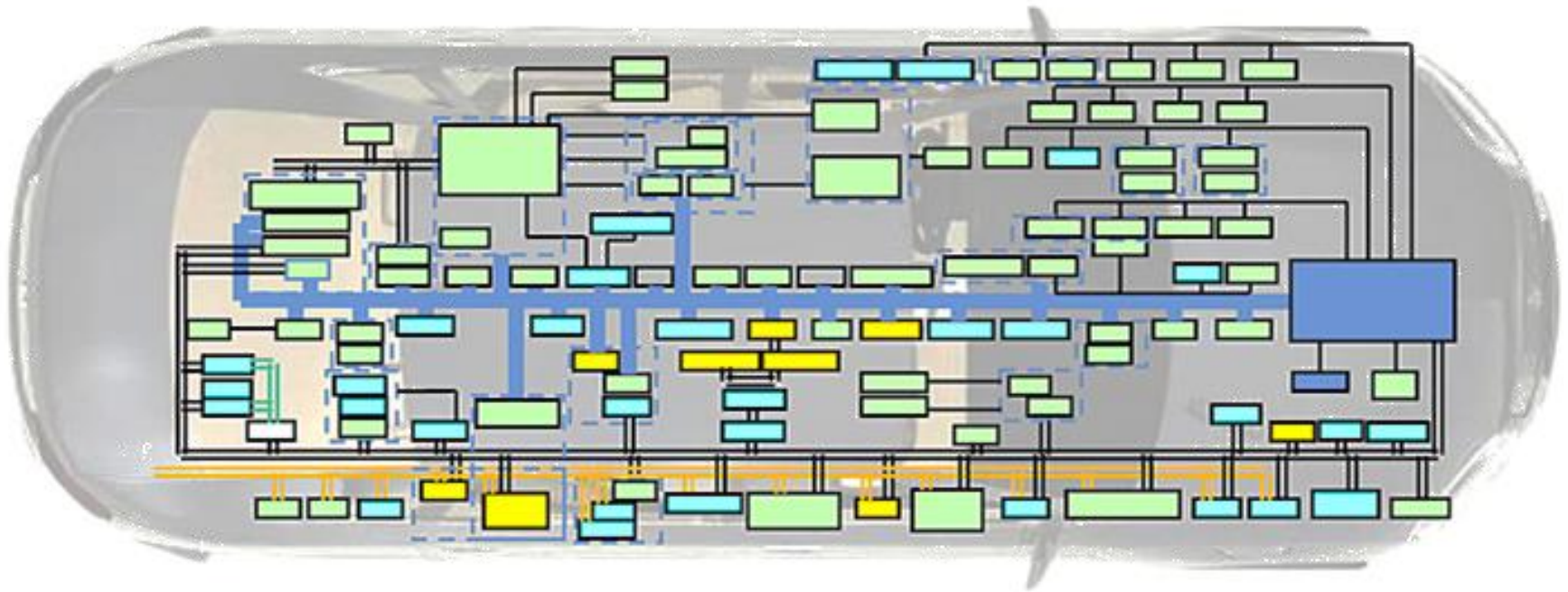


Contents

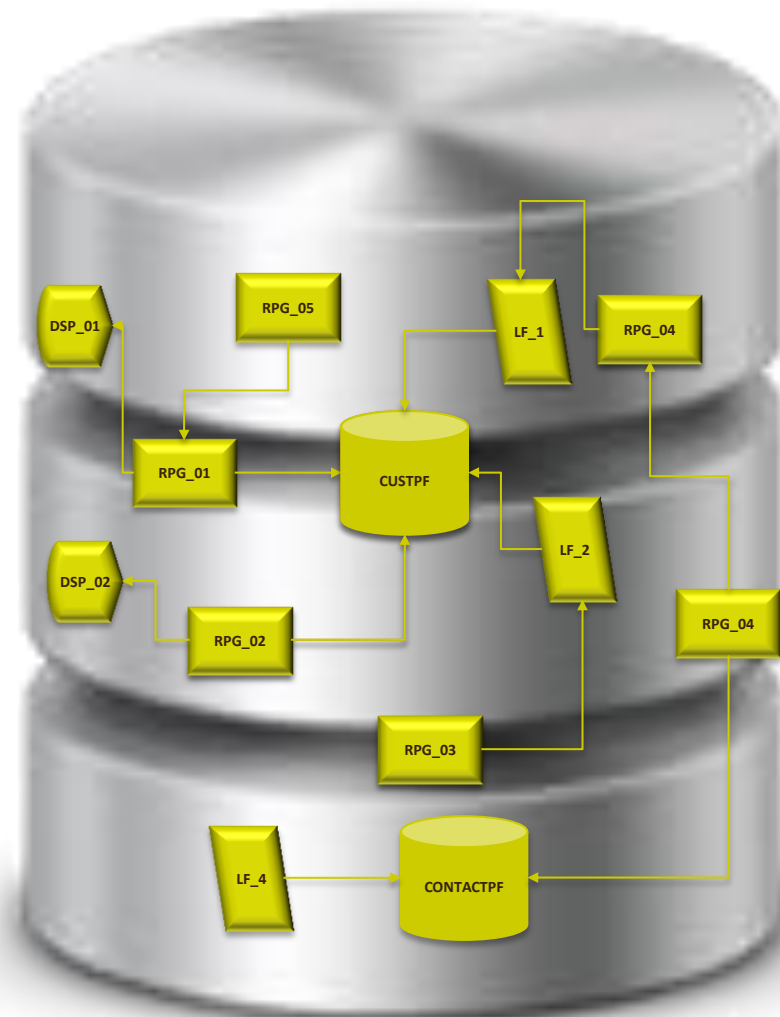


- > TD/OMS Concepts
- > TD/OMS Demo
- > Gravity Concepts
- > Gravity Demo
- > Roadmap

Configuration



Configuration



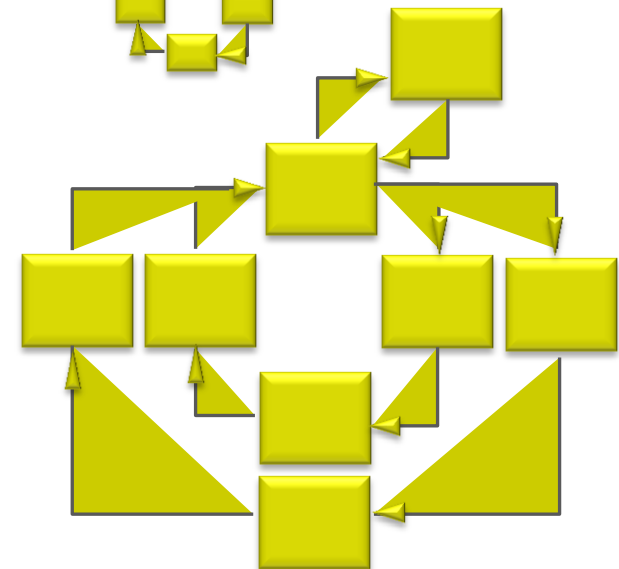
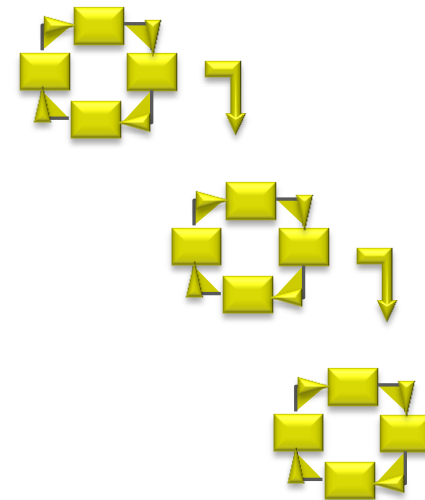
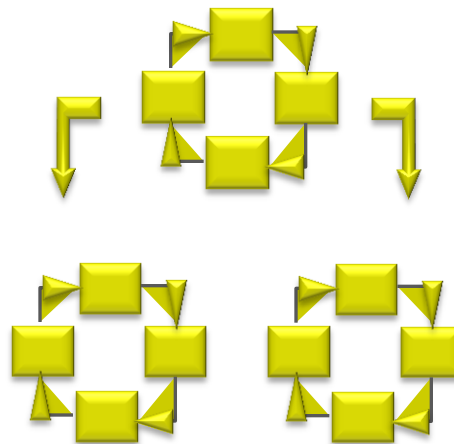
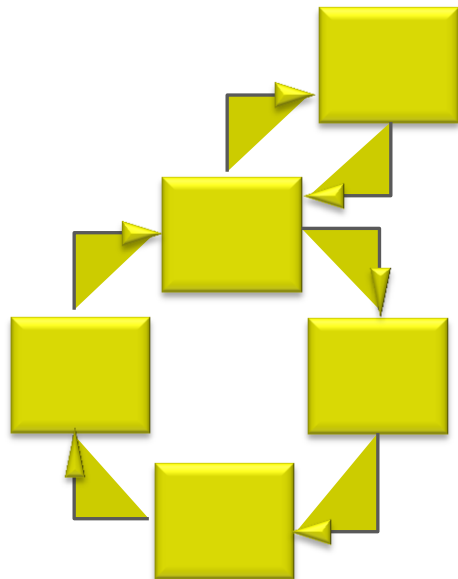
Applications

Gravity 

REMAINS SOFTWARE

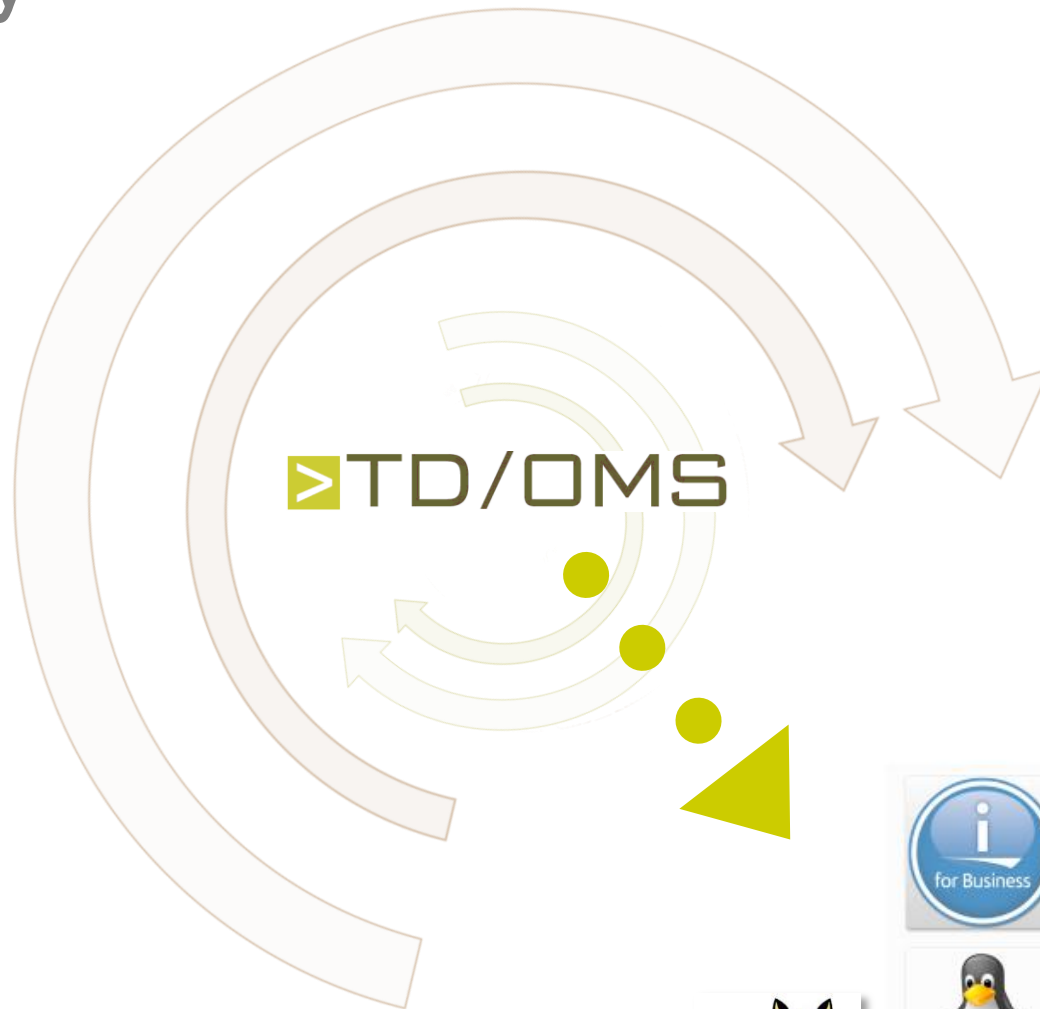
Application Cycle

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



Deploy

Gravity⁵



>TD/OMS



REMAINSOFTWARE

Contents

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

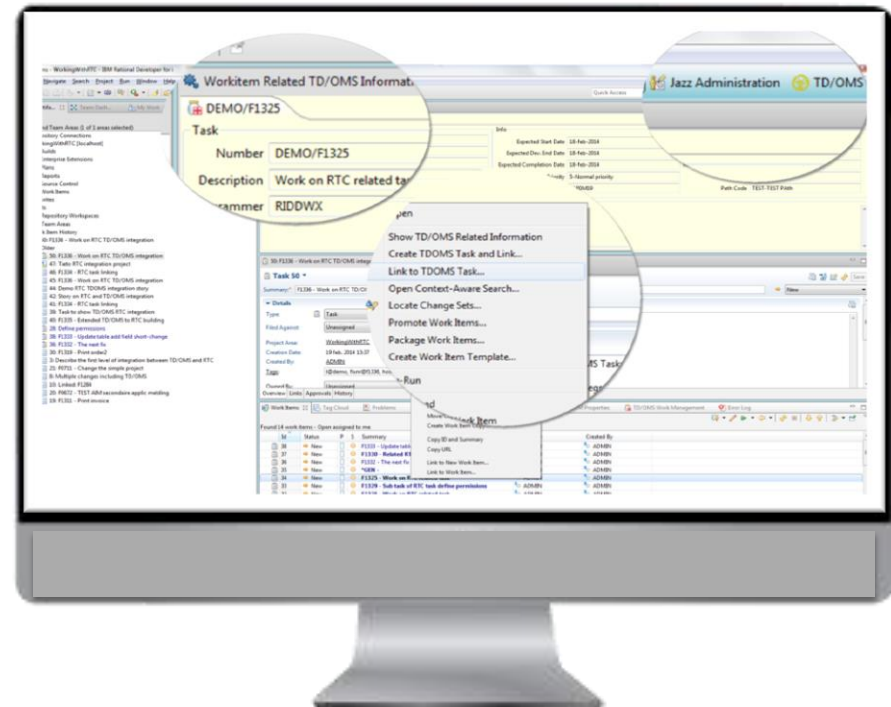


REMAINSOFTWARE

TD/OMS Demo Contents



1. 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

Gravity 



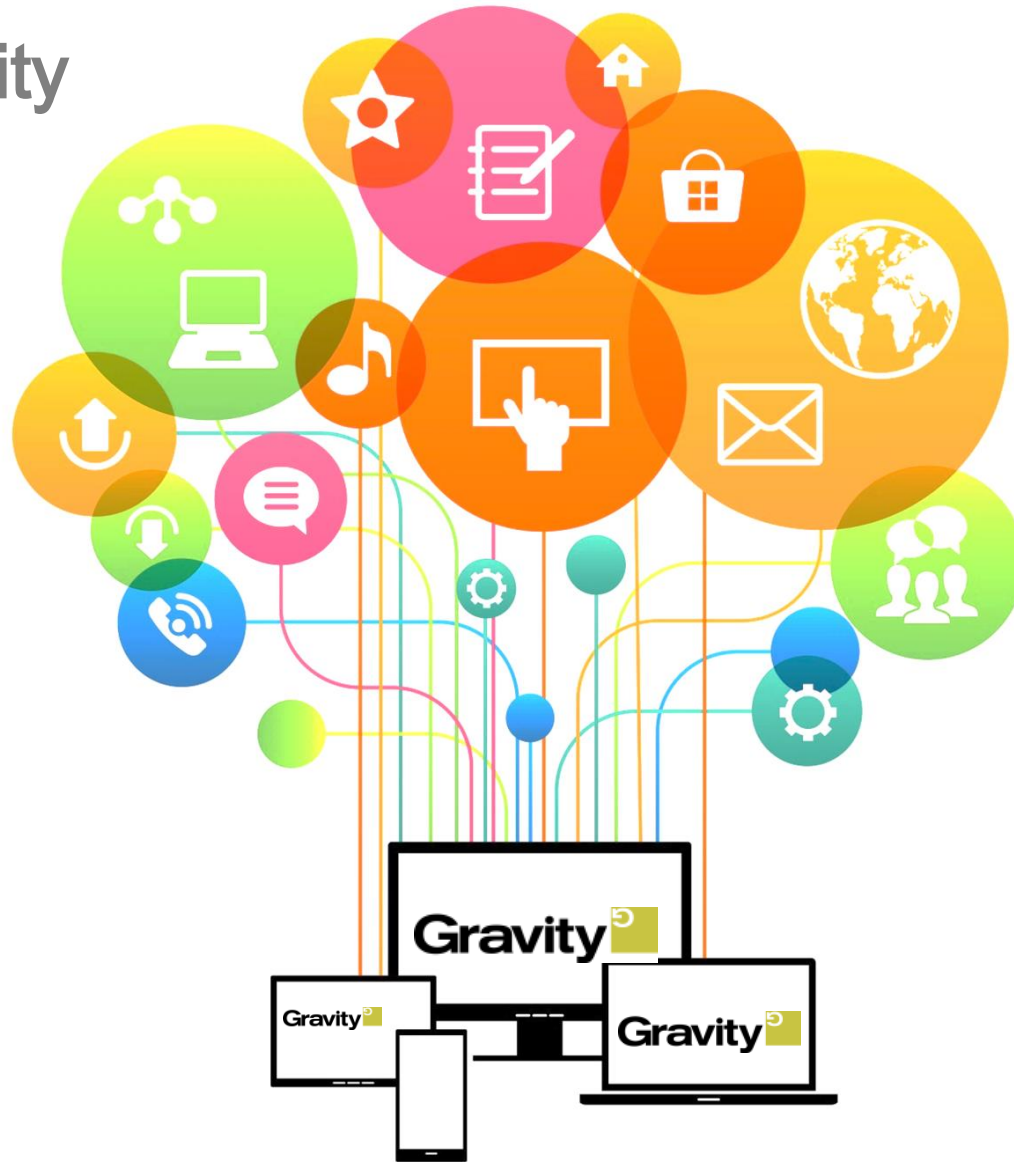
REMAINSOFTWARE

Why Gravity



Why Gravity

Gravity 



Contents



- > Gravity Demo
- > Roadmap



Gravity 

Gravity  holding
everything
together

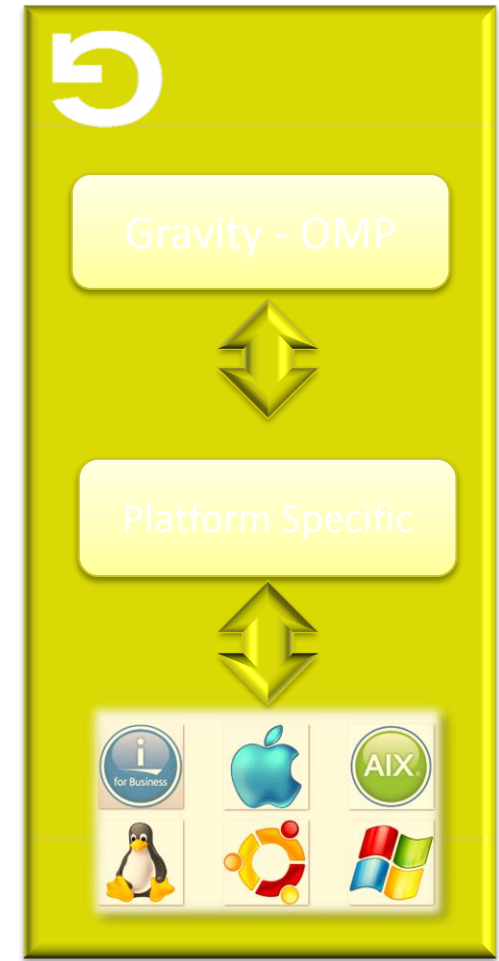
 **REMAINS**SOFTWARE

Contents

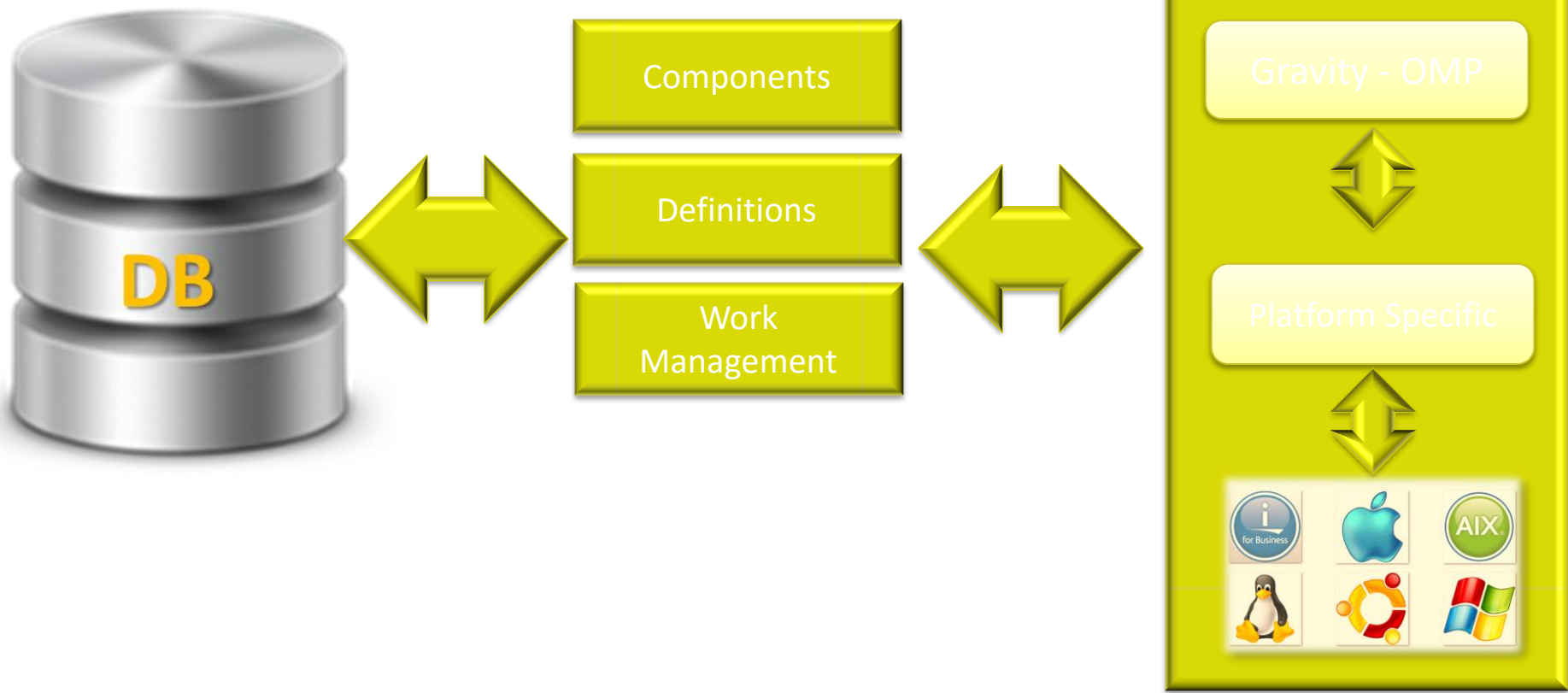


> Roadmap

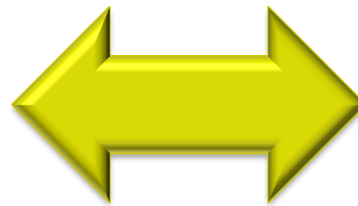
Gravity Architecture - Future



Gravity Architecture - Future



Gravity Architecture - Current



Definitions

Work
Management



REMAINSOFTWARE

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.

