



Taking control of your requirements with DOORS Next Generation

Matt Mendell, Product Specialist, IBM Rational UK





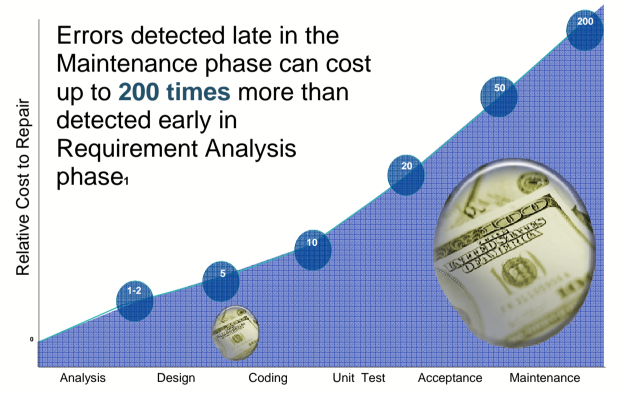


Agenda

- Challenges in developing and delivery of complex systems and products
- How IBM Rational Requirements Management and other solutions can help
- Key capabilities and benefits of IBM Rational DOORS Next Generation
- Product Demonstration
- Questions



Poor requirements management has a significant impact on your business



More than 40% of development budget can be consumed by poor requirements.

"Our research indicates 80-plus percent of development failures result directly from poor requirements gathering, management, and analysis."

Stage in which Requirements Error Is Discovered

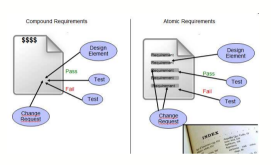
Sources: 1) Leffingwell & Widrig, "Managing Software Requirements," Addison Wesley, 1999 2) IAG Consulting, "Business Analysis Benchmark", 2008



IDC. November 2007



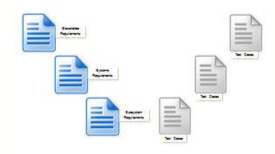
7 key fundamentals of Requirements Management



Granularity



Attributes



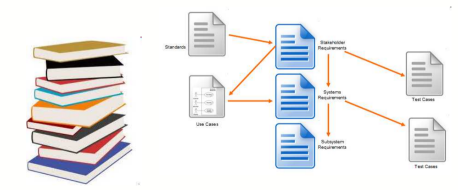
Hierarchy & Traceability



Collaboration



Audit Trail



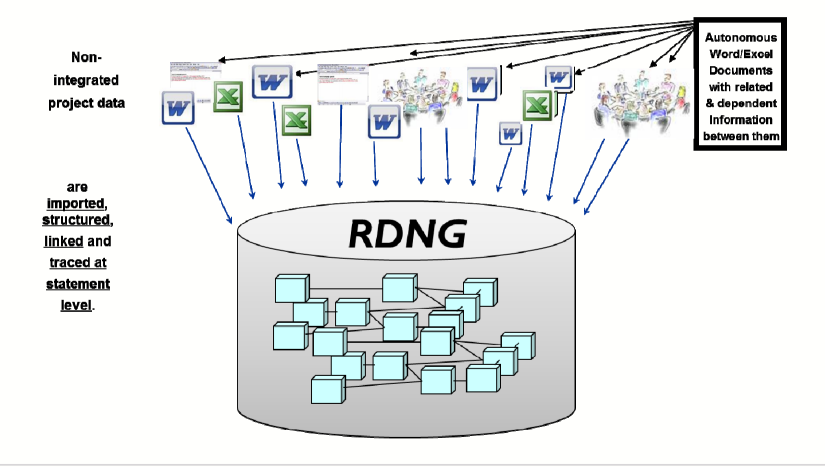
Reporting







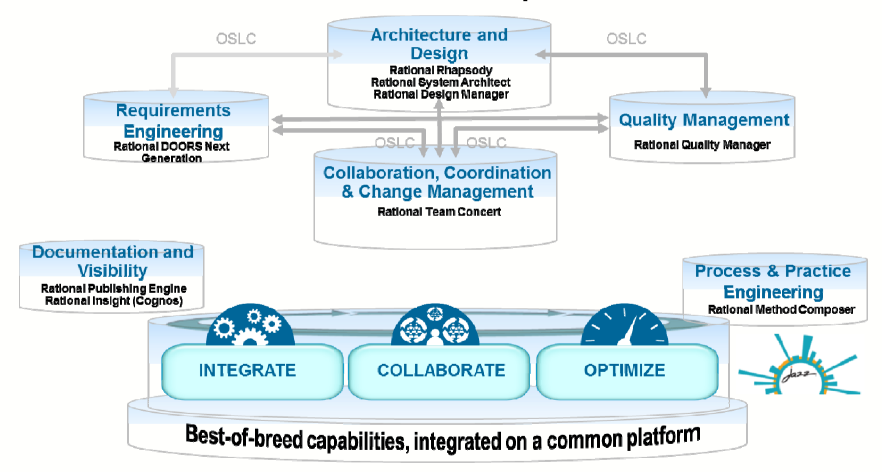
Information Traceability – 'Chaos to Order'





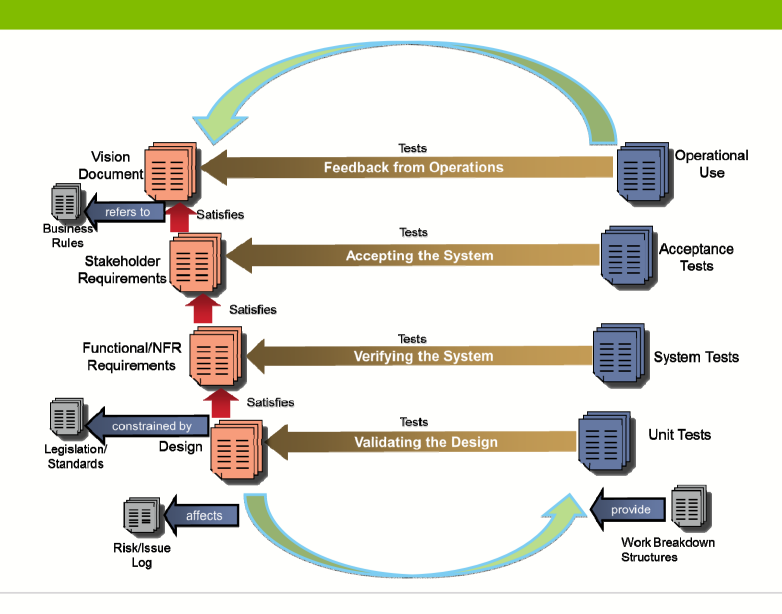


DOORS Next Generation is part of a wider family









RUC2014



Demonstration

https://www.youtube.com/watch?v=q1UwUkQZzW4&list=PLZGO0qYNSD4X757uGAmkWhieGknL4asHI

RUC2014





Acknowledgements

- Thanks to Jenny Nordlund, IBM Sweden, for assistance with designing and review this presentation and arranging for me to me to be here today.
- Thanks to Morgan Brown, IBM Rational Worldwide, without whom I would not be presenting here today.
- I would like to show my appreciation to Mark Best, IBM Rational UK, for his dedication in helping me learn about requirements management and the development process.



References

- Leffingwell & Widrig, "Managing Software Requirements," Addison Wesley, 1999
- IAG Consulting, "Business Analysis Benchmark", 2008

RUC2014