

### MANAGED COLLABORATION

Conclusion changes the way business interacts with IT. A single solution containing both technology platform and embedded methodologies makes the shift towards process-driven centralized collaboration. It is not important if your IT is inhouse or outsourced, if you develop or buy software products. It is the way you capture and define your requirements that matters.

## BUSINESS USERS

Ability to define requirements and submit project requests using a Word-like interface. Clear view on request progress and obstacles. Collaborate together without e-mails

# GOALS

### SENIOR MANAGEMENT

Establish, track and enhance requirements collection process. Reduce latencies, improve performance with better project pipeline control

### **IT MANAGERS**

Optimize resource spending, have better planning and estimation capabilities. Improve IT perception and quality. Speed up involvement of external vendors

### HIGHLIGHTS



### TOOLSET FOR EVERY ROLE

Task-oriented role-based interface contains tools tailored for each user. Full featured text editor, workflow and analytics tools, collaboration built into document context



#### SCALABILITY

Complex multilevel process support, bridging processes across companies, prebuilt integrations with 3rd party products, 4x API



### REAL-TIME ENGAGEMENT

Real time data updates, shared documents view, history and journalling support, realtime graphs and KPIs



#### CENTRALIZED WEB2.0 PLATFORM

HTML5, WEB based single access. Suitable for cloud or on-premise deployment. Contains pre-defined packaged solutions easily customizable by customer

