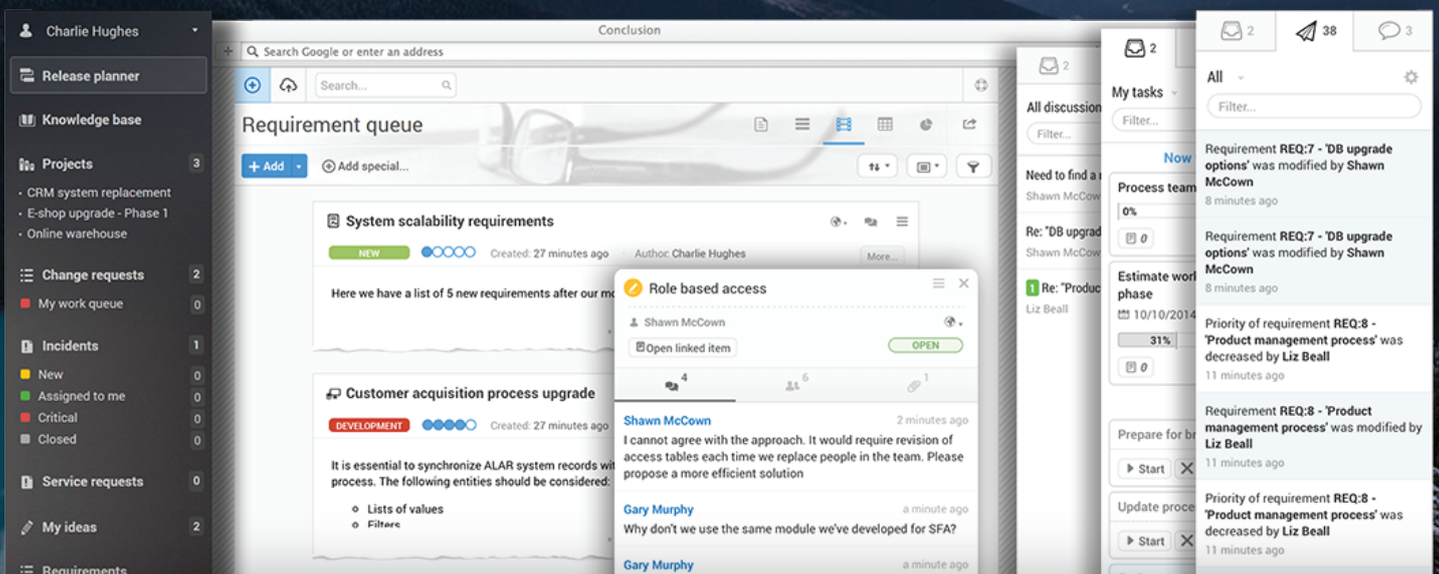


Managed collaboration

End-to-end requirements
and project management solution



Time to go online

People interactions change day by day, so does the system

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 journaling support, real-time graphs and KPIs

Centralized WEB 2.0 platform

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

Power of flexibility

Multiple process areas covered by one system



01

Requirements collection

There are prepared tools and workflows for all aspects of the process. Users may submit forms, send e-mails, import Word files or input requirements in a old-fashioned way. All tasks are performed with respect to security and privacy in an efficient, rapidly fast interface

02

Project planning and tracking

You can plan and track project activities with linkage to requirements. All changes are propagated immediately to the involved users. Each project may use a different methodology and utilize it's own settings. Project may be also used as collaboration workspaces, eliminating need for a separate product

03

Task management

Tasks are connected to the requirements and projects, so updating a task status automatically updates everything else

04

Pipeline planning

With any large number of pending requests, even if you have millions of requirements and defects to address, Conclusion allows prioritization and proper resource allocation to have them all right in time

One application

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.