

## **Motion** – the technology for knowledge economy

**F**lexibility

**A**ccessibility

**R**eliability

**A**dvanced Technology

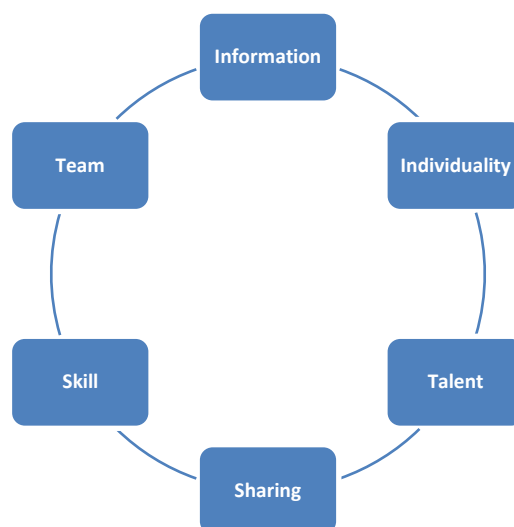
**H**igh Profitability

**E**xceptional performance

**A**ccurate reports

**D**ynamic work environment

### **Knowledge economy**



Information is a great tool for efficiency, and information technology (IT) is a great tool for managing information but information is **NOT** knowledge. That's why current methods of information management are static and often lack the flexibility, accessibility and scalability needed for knowledge economy. **Motion** was designed to fulfill particularly these needs.

## **Motion – technology for knowledge economy**

- delivers right information to right place in right time
- reduces the time needed to complete a process (up to 80%)
- reduces skills and knowledge requirements needed to complete processes
  - (the seniority becomes a matter of qualification rather than of random knowledge about particular process)
- simplifies the workflow
- assures the optimal usage of all resources
- helps significantly increase productivity
- allows the definition of norms, Procedures and Processes in projects independent on system

## **Motion – the revolution in Information management**

- Simplifies all projects thanks to a centralized location of projects information
  - Saves a lot of projects time
  - Avoids unnecessary set backs
  - Ensures an optimal use of all resources
  - Supports the use of already existing documents
- Offers a flexible definition of processes, procedures and their steps in projects
  - Full administration via web browser
  - Projects are fully editable
    - Steps can be edited, copied, cloned and moved within or between projects
  - Each project can be individually set to accommodate all project needs
  - Allows simulation of processes what optimizes the production time
- Assures an instant access to the most up to date information from anywhere anytime

- Work Outsourcing
  - Collaboration between teams, departments, offices and companies working on the same project
- Sets an environment for execution of processes, recording of their results and creation of instant reports via web browser
- Eliminates unrecorded process information exchange
  - All information are recorded for further reference
- Delivers a stunning performance and reliability with enhanced security
  - No installation needed
  - Low cost of ownership
  - Carefully designed to avoid extensive data exchanges
  - Several levels of user's access
  - Supports multi department/company environment within the same system (no access across department/companies)
- Has an integrated task management
  - Tasks can be attached to process step
- Implements an automatic email notification
- Provides management with instant reports based on real data
- Can be used for management of different business processes
  - QA departments
  - Production teams
  - Financial departments
  - Management
  - Development teams
  - Sale and marketing departments
  - Support departments
  - HR departments
  - All others
- Is ultimately scalable
  - Can be installed as company internal information system with several web access points and with several synchronized MS SQL servers on background
  - Can be installed on many low specification computers by different teams as their team tool (Those installations will still support multi company environment)
  - Unique modular design allows a deployment of different purpose built applications
- Supports a software process automation
  - Web service interface
  - Natural support of FHelper automation by StormingForce.com
  - Can become an reporting interface for any automation