

Software Implementation Consulting Services



Offered by:

Sequetta Wright

swright@AtteuqPotentialUnlimited.com

(585) 266-8461

Information Technology Project Management Consulting

What is project management?

Project Management is the application of knowledge, skills, tools, and techniques to activities to meet an end goal.

Why do projects need to be managed?

Because they:

- *are performed by people*
- *are constrained by limited resources*
- *are temporary*
- *produce unique results*
- *involve uncertainty*
- *are critical to the realization of strategic goals*

With years of project management experience in the information technology industry, we help you deliver projects on time and within budget. We focus on quality and giving the end customer what they want and need – useful systems, applications, and internet sites that help solve their business problems and assist them in driving to excellence in their business.

Process Engineering

What is a process?

A process is a series of actions bringing about a result, a way to:

- *Increase the quality of results produced*
- *Increase the consistency of results produced*

What is project management process?

A set of five process groups:

- *Initiating processes*
- *Planning processes*
- *Executing processes*
- *Monitoring and controlling processes*
- *Closing processes*

With years of real-world process engineering and management experience, we develop, document, rollout, and train employees on IT processes customized specifically for your business environment; helping your IT projects run like well-oiled machines.

Experience the power of an unbiased look at your software processes to drive down the cost of your software implementations!

We help your information technology professionals, stakeholders, and managers at all levels understand the need for:

- Communication at all levels of the project team
- The effectiveness, importance, and impact of a Change Control Process on on-time delivery
- Sound IT processes and standards that don't bog down the project with unnecessary tasks
- Accurate software development estimates that include time for all assumptions and consider the possibility of unknowns
- How metrics and "actuals" tracking and comparisons increase your ability to succeed on future projects
- Quality technical designs that include detailed, well-thought design practices
- Defect tracking and reduced defect rates
- The need for continuous process improvement
- The need for sound Software Configuration Management practices