

Process Engineering

Ensuring Business Processes Support Data Initiatives



Business processes drive when, where, why, and how data is captured. Teams often have multiple ways to capture the same data and store it in separate locations. Many business processes require significant manual input in one or more systems leading to nonvalue-add time and costs. Without understanding how the process works, the quality, architecture, and governance issues cannot be fully resolved. Business processes drive or even restrict what types of reporting and analytics are possible, which can limit your ability to make informed business decisions. Synchronizing and optimizing processes not only reduces nonvalue-add time and cost, but also can improve the work environment for your team. Companies most often run into one or more of the following process issues:

- Convoluted processes
- Duplication of data
- Manual vs. automated
- Lack of proper training
- Lack of quality controls
- Process standardization

Why Choose Us

From our experience, we know that understanding the business process is key to setting an organization up for success. Analytics bound professionals have a proven track record of clearly defining current and future state business processes from large organizations to individual teams. Whenever possible, we will simplify, digitize and/or automate your business processes to reduce time spent collecting and transforming data. In many cases this will improve the work environment for your teams because we reduce the bottlenecks they often run into. Our experts are trained in Lean, Six Sigma, Agile, and PMP methods that not only improve our service to you but also help us optimize your business.

Main Services



Assess

Assess processing engineering needs and prioritize processes to review



Define

Define current and future state of each business process based on your business needs



Optimize

Assist with the implementation, development, and deployment of new or improved processes



Control

Set controls to ensure processes remain efficient and train personnel on the processes