

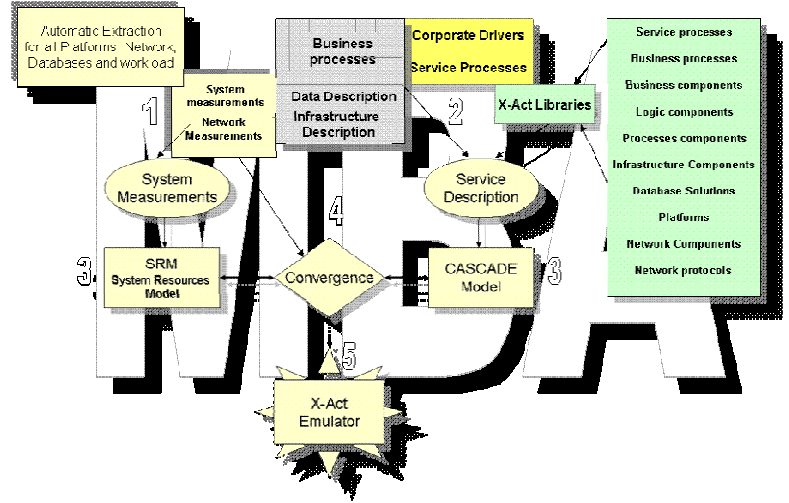


## Accretive Technologies Center of Excellence

# Business Service Emulation

## Demand Management through MBA Method and X-Act Predictive Platform

**Strengthen corporate economic position, gain market share and meet customer expectation in quality of service, demand and pricing require predictive planning method and tool to build for the future and optimize cost and time to change**



### Challenge

- Do you know if your configuration will support your next workload spike? Do you know what machines will be collapsed? Or which service will get risk of quality worsening? Can you support even higher increase in demand, to which level and what impact on others?
- Do you know which constituent in the supply change represents the highest risk on business evolution, in quantity, quality or cost? Can we identify alternatives to deviate the risk; can we organize them in ascending order of cost, complexity and time to deliver?
- How would you determine the “go forward” for business cases through “emulating prior to investing”? Then can we monitor the execution and continuously find the most optimal option/ selection?
- Do you need assurance the “go forward” configuration will scale? Can we define the base line and subsequent states of operation dynamics through a comprehensive dynamic dashboard?
- Do you need assurance within a small window of opportunity you will be able to deliver the required business volumes, variety of business profiles, volatility in service content and constraints? on can handle the associated data traffic? Do you have the bandwidth for the cut-over to production? Do you know how long will it take to reorganize data to get ready for production? Our analytical models can predict capacity and timeline before you move anything.
- Do you need assurance the service levels for online and batch will be met? Our scenario analysis can provide you the assurance and confidence they will be met and how they will be met.
- Can you predict the system limits of the “go forward” configuration and identify actions to stretch these limits? Our modeling technology can!
- We will provide a decision platform to test opportunities and how to optimize cost, scale, and quality of service and find out the best option before any investment is made.

### Accretive Role: success Stories

- Improve end-of-day concentration of heavy trades on fewer instruments
- Improve billing cycles and posting mechanism for Telco's
- Compress batch cycles
- Shorten supply chain
- Reengineer applications to gain n-fold capacity
- Managing SLA in high contention periods
- Managing portals and messaging options

**Our X-Act mathematical models provide you the assurance and the technology for all the above. Our Experts will help you the adoption of MBA method and excel the practice on its tooling.**



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