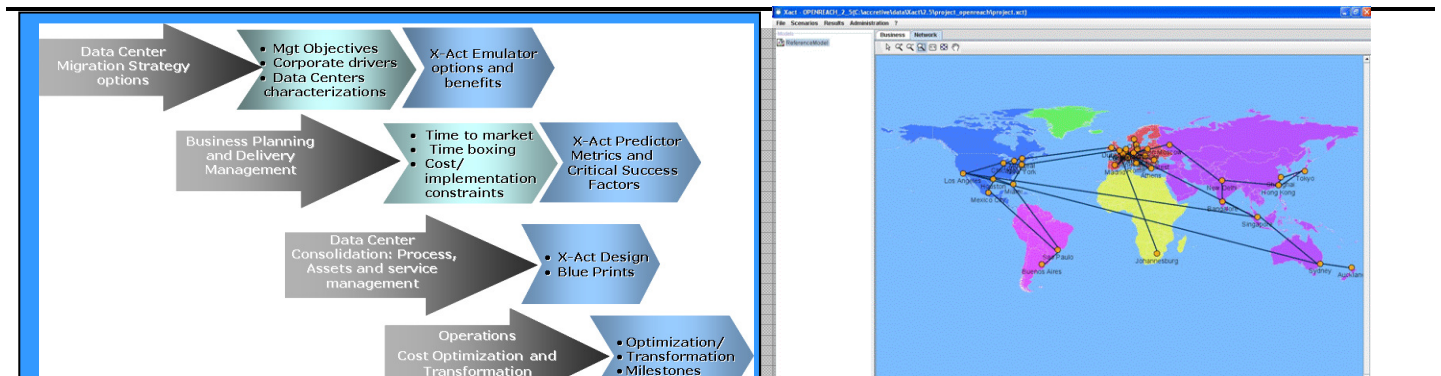




Accretive Technologies Center of Excellence

Business Service Emulation

Data Centers Consolidation through X-Act Predictive Platform



Successful Data Centre Consolidation strategy are achieved through X-Act definition of optimal prioritization, migration and cost management through the full process

Challenges

- Do you know what workloads will be moved where? Do you know what machines will be collapsed? Do you know what applications or platforms can be consolidated? We can determine criteria and run various scenarios before you physically move any workload?
- How would you determine the “go forward” configuration? We can build the models that tell you the optimum configuration.
- Do you need assurance the “go forward” configuration will scale? Our mathematical models can provide you the assurance.
- Do you need assurance that network configuration can handle the proposed data traffic? Do you have the bandwidth for the cut-over to production? Do you know how long will it take to copy data to get ready for production on the “go forward” data center?
- Do you need assurance that 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!

How people achieve such goals today

- Use fragmented, separated and partial tools and techniques, difficult to integrate in one global view
- No predictive tool that cope with such challenge in size complexity and multi dimensional, absence of what if? Scenarios. Only historically based with lot of data and no simple reduction mechanisms

Why X-Act is different

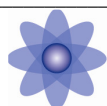
- X-Act mathematically emulates all data centers, with all contents with the same complexity and reproduce the same metrics
- We will provide a decision platform to test opportunities and how to optimize cost, scale, and quality of service and find out the best option before any investment is made.

Accretive Value Proposition

- We build first analytical models that can predict capacity and timeline for a subset of the problem before you move anything. Time window 3 weeks. Deliver Modeling project business case including expected benefits
- Build a comprehensive model that include all data centers, applications and infrastructure and express the outcome in cost, capacity and service quality: ready to do what if analysis and select the right options. 3 months
- Build Capacity management for the consolidated corporation, involving thousand's of applications, platforms, business processes (some with highly critical windows), data, transactions, and reports. 1 month
- Data Center Consolidation: Client support as needed

Success Stories

- First Data Corp
- Unedic
- Credit Agricole
- Reuters / BT Outsourcing
- La Poste



Accretive
the science of systems

United States of America
330 Madison Avenue - 6th Floor
New York, NY 10017-5041
Tel: 1 (212) 759-0871
Tel: 1 (917) 338-6234
www.acrtek.com

France
42 avenue Montaigne
75008 Paris
Tél : +33 1 72 74 10 70