

CHALLENGE: A large Utilities Division wanted to build a data center to speed the development of applications for the North America smart grid.

SOLUTION:

- Designed and implemented a \$16 million network infrastructure including over 200 physical servers and 500 virtual servers
- Designed and implemented corresponding processes and workflows for the data center
- Managed all the data center projects and maintained configuration management of resources utilized by each of the 75 initiatives over a five year time period
- Implemented the energy division first virtual environment
- Managed the purchase of all equipment in the data center