## **SharePoint Migration**



**INDUSTRY:** Energy

**DISYS SERVICE:** Application Development

COMPANY: A non-utility subsidiary of a US-based publicly traded company



- The client wanted to upgrade its existing SharePoint 2007 (MOSS) environment, existing, highlycustomized application, to SharePoint 2013 to stay in compliance with industry regulations and security updates
- Client needed mission-critical content migrated to keep business units running with minimal downtime while maintaining data integrity



- DISYS performed a series of database-attach upgrades to upgrade the content to SharePoint 2010 products, then to 2013 – implementing the migration in two phases
- DISYS moved client to 64-bit hardware and Windows Server 2008
- DISYS upgraded UI, custom code and data using Microsoft best practices



- DISYS completed migration without significant business interruption
- New SharePoint 2013 runs in Windows Server 2012 R2, providing a stable, dependable, easy-to-manage platform with enhanced scalability and performance
- Additional features and functions of new system allow for enhanced user experience
- Project garnered long-term relationship with client to enhance & expand a proprietary application