



Migrating your HFC Network from CAD to GIS

A Case Study



Agenda

- Project Overview
 - Source Systems
 - Target System
 - ICOMS Integration
- Challenges along the way and remaining obstacles
 - Incorrect Source Data
 - Conflicting Data among systems
 - Multiple drafting standards in ACAD
 - Developing a product and migrating to it simultaneously
 - Network changes during migration
 - Spatial alignment issues of ACAD
 - Small labor force for a large project
 - Training of existing staff in new system
- DHFC details
 - About
 - Technology it's built on
 - Etc.
- DHFC Demo
- What did we gain (advantages)
 - Integrations with other systems
 - Better understanding of addresses near our footprint via mass analyses of multiple data sources
 - Plant Mileage Reporting
 - Faster design turnaround
 - Decreased design cost
 - A single enterprise platform for engineering, GIS analysis, and viewing of plant



Page Header Here





