

# ConflateX solution to OPTIMIZE CAPITAL INVESTMENTS

### **Kev Business Drivers**

- Maintain network data integrity to support business workflows
- Accurate traceability of subsurface assets for maintaining and avoiding any impact on third party assets
- Improve operational efficiency for emergency and outage management
- Support compliance to regulatory requirements
- Ensure service reliability, and improvise decision making ability

**ConflateX** is a scalable data conflation solution that addresses the key business challenges of improving spatial accuracy and data integrity of network assets by aligning them to a more precise and accurate real world system.

ConflateX has industry specific workflow that can be further customized, utilizing both automated and interactive conflation techniques to achieve operational objectives.

# **Solution Highlights**

- Integrated workflows to handle large volumes of datasets
- Platform independent, supports all industry data formats
- Conflates network to target landbase, and/or aerial imagery
- Business rules driven, highly customizable solution
- Programmatically-driven links to ensure higher precision & relative accuracy
- Dynamic cell based transformation, to ensure no data distortion
- Comprehensive audit trails and in-built quality reporting tools

### **Business Benefits**

- Minimal freeze time Phased seamless deliverables, ensuring minimum downtime impact to business
- Assured zero data losses Rule based approach, resulting in zero data, geometry, and attribute losses
- Efficient handling of heterogeneous data shifts Analyzes and reports distorted patterns, thereby facilitating best transformation algorithm for optimal results
- Elimination of manual errors Highly automated process driven solution, ensuring cost optimization, and minimal manual intervention

#### **Kev Industries**











Gas Distribution

**Flectric** 

Telecom

Water & Sewer

Landbase

#### **SUCCESS STORIES**





#### GAS

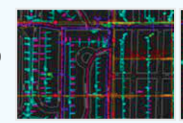
Conflated 30,000 miles of gas distribution network to positionally accurate landbase, and to aerial imagery where landbase was not available

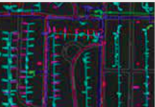




# **TELECOM**

Conflated the telecom OSP network and landbase for 66,000 plant records to a spatially accurate real-world system ensuring data integrity and network connectivity









# **ELECTRIC**

Conflation of 50,000 miles of electric network to positionally accurate street and parcel layers. Efficient process to void data freeze using two way replication





#### **WATER**

Realigned 14,300 km of water and sewer network features with positionally improved Ordinance Survey base map. 100% automation for conflation of all fittings



