

RMSI's **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 workflows that can be further customized, utilizing both automated and interactive conflation techniques to achieve operational objectives. The main industries benefitting from this solution include gas distribution, electric, telecom, water and sewer, and transportation. It helps to maintain network data integrity to support business workflows. Other key drivers include optimizes performance of network monitoring systems and improved operational efficiency for emergency and outage management.

Key Features:

- Integrated workflows to handle large volumes of datasets. Platform independent, supports industry data formats
- Conflates network to target landbase, and/or aerial imagery



Solution to optimize spatial investments

- 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