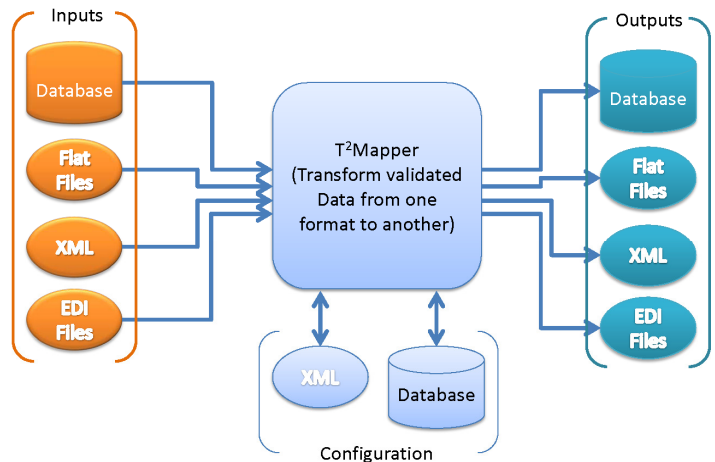


# T<sup>2</sup>Mapper

Eliminate the effort, time, and cost of development, and reduce integration time.

**T<sup>2</sup>Mapper** is a business-to-business and system-to-system data integration tool designed for complex data streams. If you need to map your in-house solutions and trading partner data feeds, **T<sup>2</sup>Mapper** can be used to translate incoming and outgoing data, making EDI, XML, db, and CSV mapping easier to administer.

Developed to assist our clients in data discovery and integration, Systrends **T<sup>2</sup>Mapper** can be used as a standalone solution or as an add-on to our comprehensive **T<sup>2</sup>Enterprise** data integration product line.



With IT departments overburdened, electronic data flow increasing, and the need to manage and share more information growing, it's time to look at ways to automate, track, and aggregate. Systrends has helped over 200 companies in the energy industry automate, track, and transform their data. How can we help you?

Save time, money, and reduce the potential of manual errors.

**T<sup>2</sup>Mapper** features include:

- Data transformation services with strong support in energy-related EDI and XML standards
- Many-to-many connectivity
- Quick and easy mapping and flexible data conversion
- Transformation control numbers at interchange and group levels within a party
- Customized scalability for your data management
- Drag and drop control

**T<sup>2</sup>Enterprise**, our premier data integration product, includes **T<sup>2</sup>Com** (manages data between trading partners and between internal data solutions), **T<sup>2</sup>Tran** (validates, stores, alerts, and reports all transactions), **T<sup>2</sup>App** (provides delivery of data to mobile devices), and **T<sup>2</sup>Mapper**. **T<sup>2</sup>Enterprise** is a comprehensive end-to-end solution for any organization that wants to manage, track, store, and distribute its data.

Let **T<sup>2</sup>Enterprise** take your organization's transaction management to the next power.