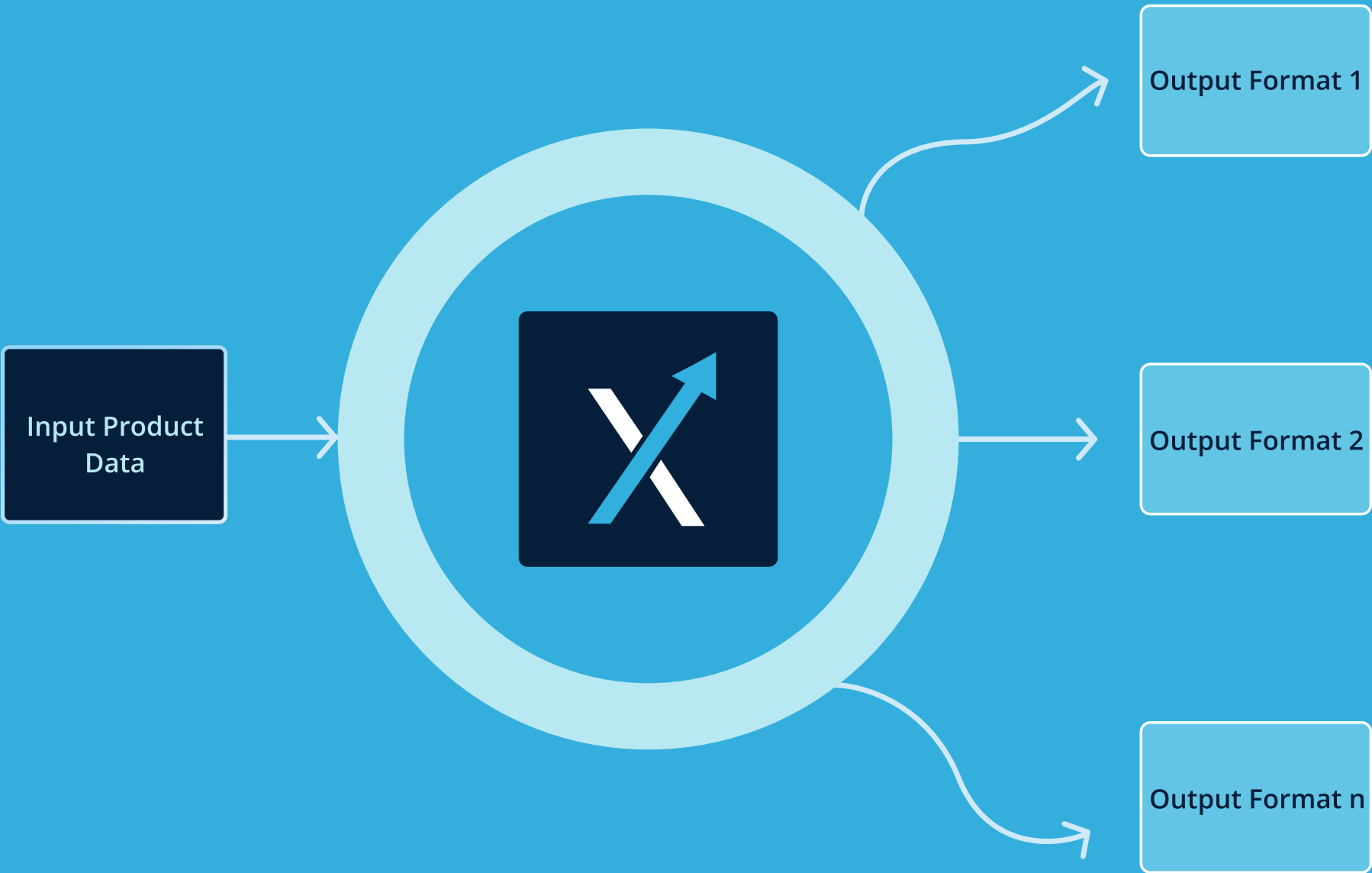


dataXBridge

Instantly map, classify and normalize datasets into ANY custom output format, regardless of complexity.

All we need is an export of your data, and all your channel templates—our ML models will transform your input data into any required structure!



dataX Bridge is the ideal solution for automated data transformation when you are dealing with different ways of organizing product data such as standardized column names, units of measure, normalized data, or columns that need to be split or merged in order to meet the requirements of any proprietary format. Say goodbye to manual data handling and hello to a streamlined, efficient, and error-free data transformation process.

Why choose us

- ✓

Time and Resource Savings
 Automating the data mapping process reduces manual efforts, allowing processing at scale.
- ✓

Error Reduction
 Automated data transformation minimizes human errors, leading to accurate and reliable data.
- ✓

Augmented Intelligence
 Enjoy the power of automation combined with the ability to tweak and configure the mapping as required.
- ✓

Standardized Structure
 Data in a standardized structure can easily be fed into other downstream digital applications.



Agnostic Data Ingestion

AI-powered understanding of data means that we are not limited to any specific industry or domain, nor do we require data in proprietary formats, making this a versatile tool for any business.



Intelligent Transformation

Just give us an export of your data, along with all your channel templates (just the column headers will do!), and our ML models will map the columns from input to target accurately.



Configurable Mapping

Tailor data mapping rules to match the specific requirements of your target outputs, availing the benefits of flexibility within an automated process, while ensuring accuracy and data consistency.



Self-Learning Model

With every manual intervention, model learns and adapts, and this enables it to align its performance in tune with your business requirements - exactly like an intelligent assistant!