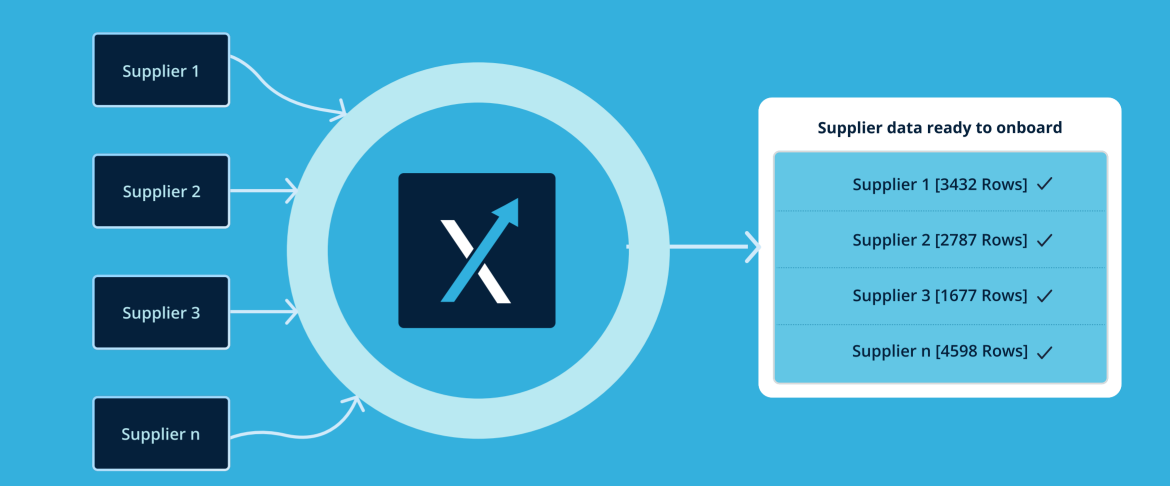


Supplier Connector

Streamlined ingestion of product data from various sources and in ANY template.

Normalized data on your dashboard with insights into data quality, fillrates and deltas.



Do you have to deal with product data from multiple sources stored in their own proprietary formats? Are you getting bogged down with all the small details to take care of while ingesting this data into your system - such as different units of measure, columns that need to be merged or split, and a dozen different ways of storing product data? Our Product Onboarding tool normalizes all content to your format - accurately, and at scale.



Better Supplier Connect

We automate the process of converting product data into the distributor's desired format - no more requiring your suppliers to every fill data in a specific template again.



Data Transformation

Our tool automatically transforms input data into the distributor's or retailer's standard format, ensuring consistency and compatibility with their systems, whether it is PIM or ERP or anything else.



View Enhanced Data

What does the source data look like on your website or PIM or ERP, transformed to your data standard? Get a quick view before you commit. Also check the quality and fill-rate of the data.



Validation and Enrichment Integration

Seamlessly integrate with our Validation and Enrichment tools to ensure that onboarded data is accurate, complete, and optimized for superior customer experiences.

Why choose us



Time and Resource Savings

Automating the onboarding process reduces manual efforts, allowing your team to focus on strategic activities.



Enhanced Supplier Collaboration

Product data in suppliers proprietary format can seamlessly reach distributor's dashboard without any manual effort.



Faster Time-to-Market

Rapid onboarding and data synchronization accelerate your time-to-market, enabling you to respond quickly to market demands.



Further Automation

Having the data in a standardized structure opens it up to any kind of further automation without need for intermediate processing.