

WAND Logistics Taxonomy

The WAND Logistics Taxonomy is designed for any company that engages in the movement of products, equipment, and supplies. This part of supply chain management is vital for ensuring efficient forward and reverse flow of goods, services, and all the related information from point of origin to point of consumption. The success of any logistics company relies on their efficiency and organization of processes. It only makes sense, therefore, to ensure that the documents, information, and data attached to these processes is also organized and utilized efficiently. This is where the WAND Logistics Taxonomy comes into play. With this taxonomy, you can organize your information with ease, train your AI with speed, and begin using your company's documents and data in no time. As with all our taxonomies, this strong foundation metadata model can be customized to include additional terms relating to your specific needs or industry.

This taxonomy contains **1,554** terms and **220** synonyms.

Top level terms include:

- Documents **(84)**
- Forward Logistics **(113)**
- Metrics **(32)**
- Reverse Logistics **(35)**
- Security and Safety **(46)**
- Service Providers **(15)**
- Transportation **(965)**
- U.S. Customs and Border Protection Forms **(113)**
- Warehousing **(142)**