

WAND Aerospace Taxonomy

Aerospace can be loosely defined as the manufacturing of a wide range of both aircraft and spacecraft products including passenger and military airplanes, helicopters, gliders, spacecraft, launch vehicles, satellites, and other space-related items. All these vehicles and systems are highly complicated, precise machines. It would only make sense that the data generated from an aerospace company should also be highly precise. Unfortunately, this is not the case in many companies. Enter the WAND Aerospace Engineering Taxonomy. With this product, you can organize your documents 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 related to your specific needs or industry.

Aerospace (5,474 Terms)

- Aerospace Engineering Disciplines 15
- Aerospace Materials 91
- Aerospace Vehicles 209
- Associations 21
- Department of Defense Aerospace Vehicle Designation 72
- Design 1165
- Documentation 37
- Federal Aviation Administration Regulations 3704
- Maintenance 51
- Regulatory Agencies 22
- Research and Development 63
- Standards 12

This taxonomy contains 5,474 terms and 877 synonyms. Top level terms include:

- Aerospace Engineering Disciplines
- Aerospace Materials
- Aerospace Vehicles
- Associations
- DOD Aerospace Vehicle Designation
- Design
- Documentation
- Federal Aviation Administration Regulations
- Maintenance
- Regulatory Agencies
- Research and Development
- Standards

