

WAND Non-Profit Taxonomy Suite

Taxonomies that address all the knowledge domains for the Non-Profit Industry — Taxonomies/Metadata Models for Documents, Data, AI, and Knowledge Graphs

The WAND Non-Profit Taxonomy Suite is a collection of the most relevant taxonomies for a non-profit organization. This collection of taxonomies will accelerate the knowledge within your company and speed up time to delivery for your projects.

The WAND Non-Profit Taxonomy includes terms related to Board of Directors, Budgeting and Financial Management, Bylaws and Policies, Compliance, Donations, Fundraising, Grants, Members Programs, Public Relations, and Volunteers.

The other Taxonomies included with this suite, perfectly round out the necessary terms for all areas of your organization. A list of taxonomies can be found on the right. For a detailed view of included terms, please visit our website at http://www.wandinc.com/non-profit-taxonomy-suite

Non-Profit Taxonomy

567 Terms | 252 Synonyms

Finance and Investment Taxonomy

2675 Terms | 1856 Synonyms

Customer Service Taxonomy

553 Terms | 550 Synonyms

Management Taxonomy

217 Terms | 158 Synonyms

Facilities Management Taxonomy

759 Terms | 374 Synonyms

Environment Taxonomy

2115 Terms | 957 Synonyms

Asset Status Taxonomy

13 Terms

Fleet Management Taxonomy

1082 Terms | 250 Synonyms

Project Management Taxonomy

149 Terms | 63 Synonyms

Accounting Taxonomy

1211 Terms | 1224 Synonyms

Human Resources Taxonomy

580 Terms | 789 Synonyms

Legal Taxonomy

3763 Terms | 1868 Synonyms

Information Technology

Taxonomy

11686 Terms | 3189 Synonyms

Records Retention Taxonomy

432 Terms | 774 Synonyms

Procurement Taxonomy

145 Terms | 107 Synonyms

Sales and Marketing Taxonomy

1031 Terms | 330 Synonyms

Insurance Taxonomy

4177 Terms | 2238 Synonyms

Intellectual Property Taxonomy

704 Terms | 229 Synonyms

Online Learning Taxonomy

570 Terms | 284 Synonyms

Skills Taxonomy

8091 Terms | 1422 Synonyms

Workplace Health and Safety

Taxonomy

1400 Terms | 1074 Synonyms