

## WAND Smart City Taxonomy

Technologically modern urban areas which use various types of electronic methods and sensors to collect specific data. A smart city. The next step in mankind's advancements in society. A beautiful concept, but how do you make it a reality? There are millions of documents, data, and moving parts that go into a smart city. From the tiniest microchip to the largest building, WAND's Smart City Taxonomy covers it all! Organize your documents with ease, train your AI with speed, and begin implementing your company's products and services in the smart cities of the world in no time!

This taxonomy contains **903** terms and **947** synonyms.

Top level terms include:

- Digital Citizen Technologies **(24)**
- Industry 4.0 **(13)**
- Information and Communication Technologies **(304)**
- Robots **(101)**
- Smart Buildings **(26)**
- Smart City Finances **(32)**
- Smart Education **(93)**
- Smart Entertainment **(16)**
- Smart Farming **(27)**
- Smart Government **(87)**
- Smart Grid **(41)**
- Smart Health **(39)**
- Smart Manufacturing **(66)**
- Smart Transportation **(20)**