

# COMPONENTS OF GIS

## (Geographic Information System)

The components of a Geographic Information System (GIS) are essential tools for urban planning, disaster management and environment conservation.

The key components include:

### ① Hardware

The physical devices and equipment used in GIS operations, such as:

-> computers (Desktops, Servers)

-> GPS devices

-> scanners and printers

-> storage devices for large spatial datasets.

### ② Software

GIS softwares provides tools for data capture, storage, analysis and visualization.

Examples include:

-> ESRI ArcGIS

-> QGIS (open source)

-> GRASS GIS

-> Google Earth Engine

### ③ DATA

Data is the core of GIS, categorized into:

\* Spatial Data:

It represents the geographic location (e.g. maps, satellites imagery).

\* Attribute Data:

It represents descriptive information about spatial data (e.g. population linked to the city on a map). sources include satellite imagery, surveys, census data.

#### ④ people

Human expertise is crucial for operating GIS, interpreting results, and making decisions.

This include:

- > GIS analysts and technicians
- > cartographers
- > Researchers and decision-makers.

#### ⑤ Methods

These are the procedures, models, and workflows used to collect, process and analyze GIS data.

Example include:

- > Data collection techniques (e.g. surveys, remote sensing)
- > spatial analysis methods (e.g. Interpolation, overlay <sup>analysis</sup>)

#### ⑥ Network and communication

GIS system often rely on network infrastructure for data sharing and collaboration, especially in web-based GIS platforms.

This includes:

- > Internet and intranet connectivity
- > cloud service for GIS data storage and processing

