

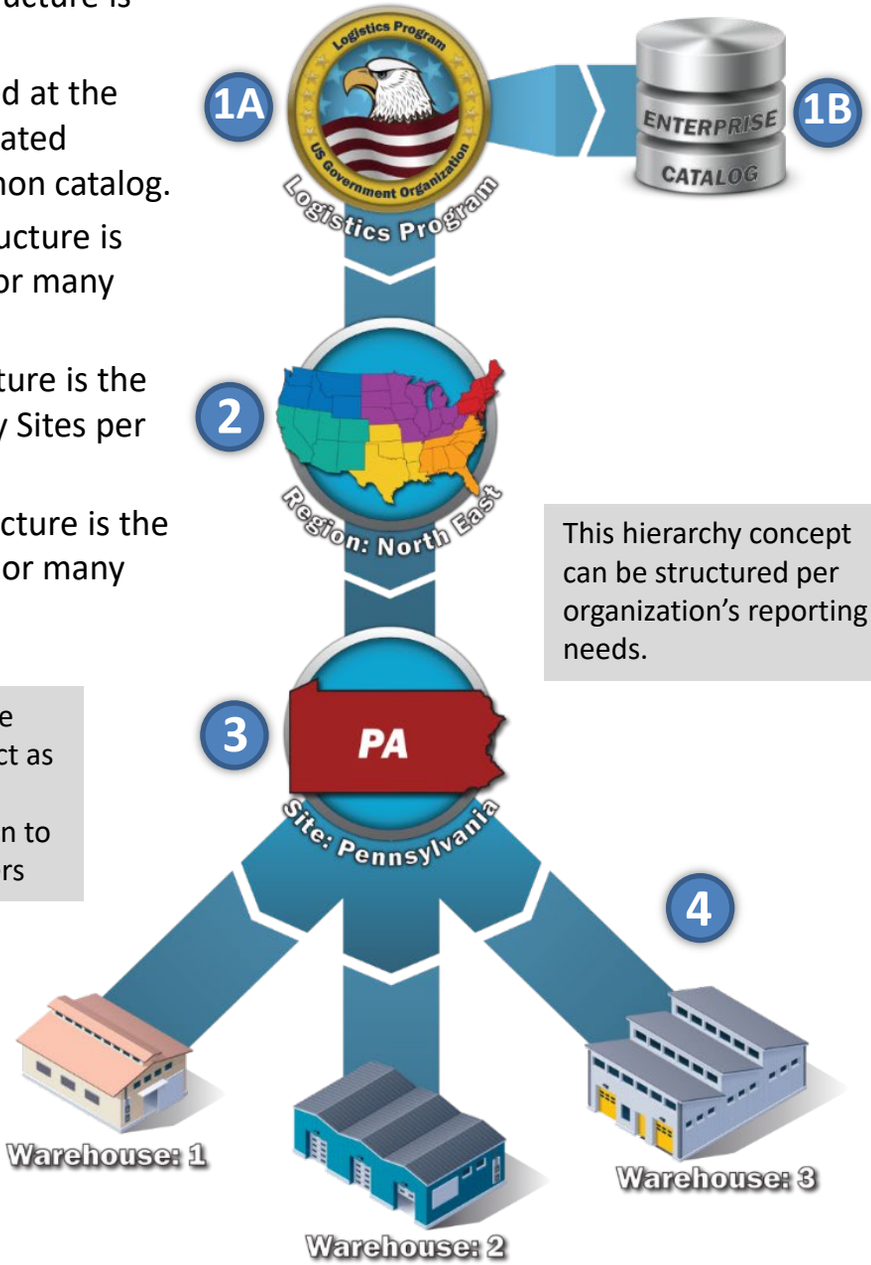


# WM Structure Diagram Part. 1

This diagram illustrates the conceptual & security hierarchy defining the DPAS Warehouse Management Module.

- 1A. The highest level of the tier structure is the **Logistics Program**.
- 1B. The **Enterprise Catalog** is stored at the Logistics Program level – all related Warehouses will share a common catalog.
2. The second level of the tier structure is the **Region**. There can be one or many Regions per Logistics Program.
3. The third level of the tier structure is the **Site**. There can be one or many Sites per Region.
4. The fourth level of the tier structure is the **Warehouse**. There can be one or many Warehouse per Site.

Inventory is associated at the Warehouse level. The top 3 layers of the structure act as a way to represent inventory data at different organizational levels, in addition to varying levels of DPAS access for the users



This hierarchy concept can be structured per organization's reporting needs.





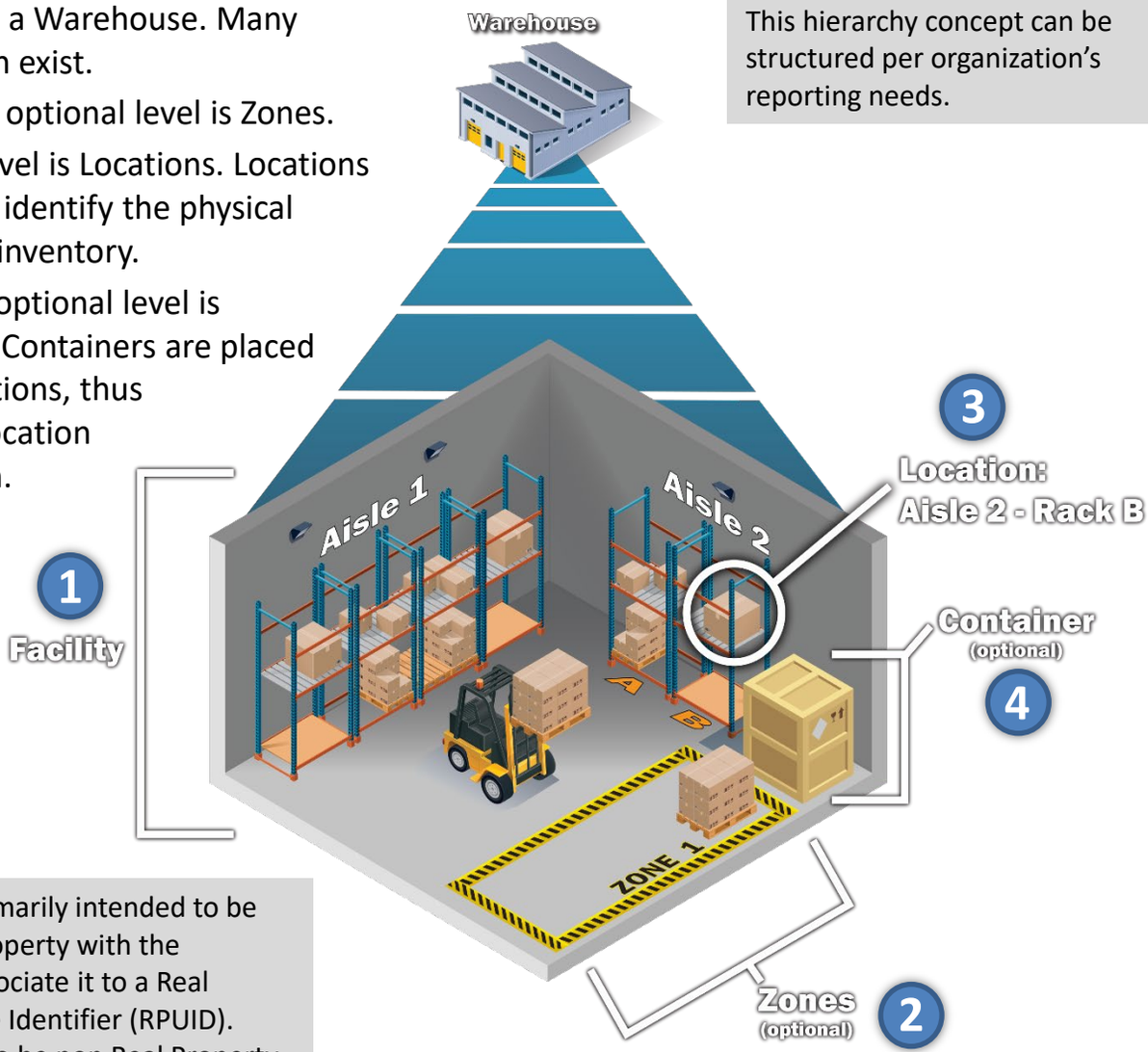
# WM Structure Diagram Part. 2

This diagram is a continuation to the WM Structural Diagram Part. 1. This illustration depicts the different physical structure levels found within warehouses.

Found within the Warehouse are several different physical structure levels .

1. The Facility is used as the highest level within a Warehouse. Many facilities can exist.
2. The second optional level is Zones.
3. The third level is Locations. Locations are used to identify the physical position of inventory.
4. The fourth optional level is containers. Containers are placed within locations, thus taking on location information.

This hierarchy concept can be structured per organization's reporting needs.



Facilities are primarily intended to be physical Real Property with the capability to associate it to a Real Property Unique Identifier (RPUID). Facilities can also be non Real Property.

