

Maximo

Term	Description
ABC Analysis	A technique that identifies the items that represent the greatest investment for your department in terms of monetary value
Administration Module	Used to configure and maintain organizations, and groups of organizations called sets.
Asset Templates	Used to specify common asset information.
Assets	Items that are fixed and have a value, location, and condition that can be tracked, such as vehicles and computer equipment.
Assignment Manager	Used to dispatch labor and schedule work for the organization.
Automatic Reorder	Automatic reorder process begins based on the fixed task schedule defined for the storeroom and determines the optimal
Cardinality	Specifies whether multiple configuration items are allowed on the source and the target.
Complementarity	Relationship is complementary, one relationship implies another relationship.
Condition Monitoring	Used to create and view measurement point records for assets and locations.
Containment	Specifies whether there is a parent-child relationship between configuration items.
Control Accounts	The general ledger control accounts are used to track financial transactions for a storeroom location.
Create Measurement Point	Required fields for a measurement point record are the unique Point number and the Meter that is associated with the
Directionally	Relationships can be unidirectional (installed on) or bidirectional (intersects with).
Failure Codes	Used to build and display failure hierarchies which are then used to construct accurate histories of the failures that affect
First In First Out	Refers to the method of using items in the order they were received.
Inventory Application	Used to store information about all aspects of inventory materials.
Inventory Costs	The default cost method is Standard cost. Average cost issues inventory so that price variations are reflected.
Inventory Information Update	Used to update the information associated with inventory, such as reorder points.
Inventory Module	Collection of applications for inventory management.
Item Assembly Structure	Allows users to create items that are lists of parts or subassemblies.
Item Master Application	Used to define the items that are stocked in the storerooms.
Last In First Out	Refers to the method of using the most recently received items first.
Lead Time Calculation	Time between when an item is ordered and when it is received.
Locations	Used to specify and track locations for assets.
Materials Receipts	Display the details of the Purchase Order but not the items that were ordered.
Meter Groups	Used to define a logical grouping of meters that comprise a meter group.
Meters	Used to track asset or location performance and an asset or a location can have multiple meters associated with it.
Organizations Application	Used to set up the organizations and sites that are used by the State of Arizona and its agencies.
ProcureAZ	Used to create and manage vendors and purchase orders.
Receiving Application	Used to process the receipt of inventory items.
Reconcile Cycle Count Results	Used to reconcile the system expected balances with the actual physical inventory balance.
Relationships	Used to create records that describe the dependency or connectivity between configuration items.
Reorder Details	Used to define the reorder points and quantities for orders.
Return Items to Vendor	The process of returning items to a vendor that is completed through the Receiving application.
Rotating Assets	Used to view associated rotating assets.
Start Center	Customizable Dashboard that serves as a Home Page.
Storerooms Application	Used to setup of one or more storerooms this also involves associating the storeroom with the General Ledger information
Where Used	Used to add the current inventory item as a Spare Part to an Asset.