

Add a GIS GeoTag Asset Type

User Roles: Clinical Service Manager, Facilities Service Manager, GxP Service Manager, GIS Administrator

Adding a Geotag Type to the Asset Type record allows viewing the position of Assets on a map through different representations: Line, Point or Polygon.

To add a GeoTag Asset Type

1. Navigate to **Asset Management > Inventory > Devices**. The Devices list opens.



2. Select an Asset Tag record. The Device record form opens.

All	Asset Tag	Barcode	Serial Number	Install Status	Asset Type ▾	Asset Manufacturer
	<input type="checkbox"/> 270023167	Search	Search	Search	Search	Search
	270023167	270023167	GE 202855835166168	Installed	X-Ray Tube Assemblies	GE Healthcare
	<input type="checkbox"/> 580615179	Search	Search	Search	Search	Search
	580615179	580615179	GE 640368508830693	Installed	X-Ray Generators	GE Healthcare
	<input type="checkbox"/> 503458222	Search	Search	Search	Search	Search
	503458222	503458222	GE 928630828756910	Installed	X-Ray Generators	GE Healthcare

3. Click the **Information (i)** icon next to the **Asset Type** field.

4. Click **Open Record**. The Asset Type record form opens.

A screenshot of the Asset Type record form. On the left, there are various input fields for device details like Number, Asset Tag, Barcode, Serial Number, State, Operational Status, Condition, Acquisition Method, and Installation Date. On the right, there's a section for 'Clinical Asset Type' with fields for Number, Name, Identifier Class, ECRI Classification, Life Supporting, Included in AEM, External Source, External ID, and Description. A red box highlights the 'GeoTag Type' dropdown in this section, and a red arrow points from the previous 'Open Record' button to it.

5. In the **GeoTag Type** dropdown, select an option: *Point*, *Line*, and *Polygon*.

Clinical Asset Type
X-Ray Generators

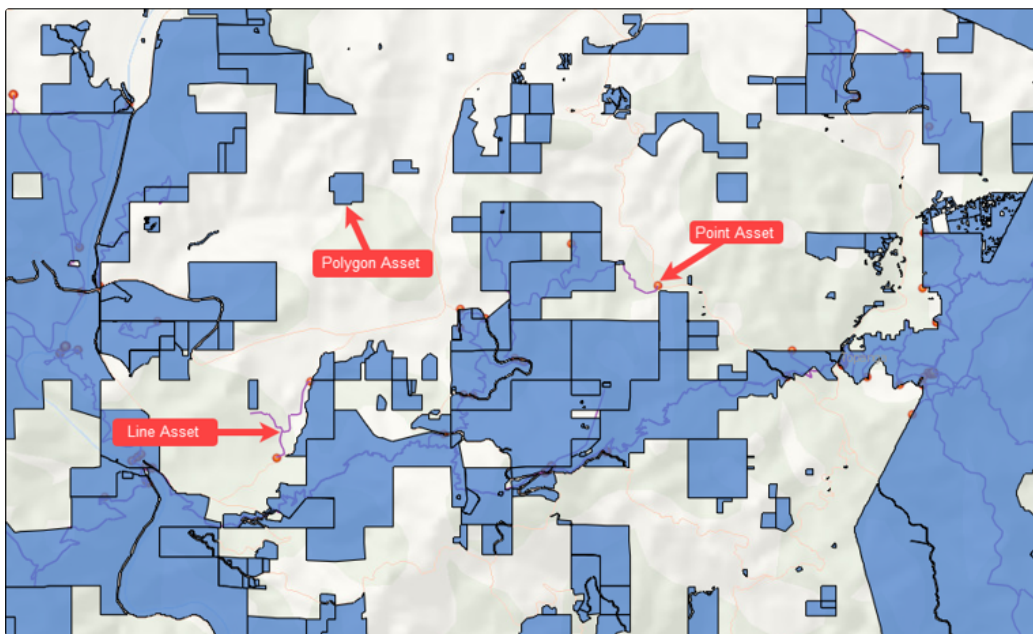
Number	CASTP0001812	Identifier Class	Standalone Equipment
Name	X-Ray Generators	ECRI Classification	
AEM Eligible	<input type="checkbox"/>	Life Supporting	<input type="checkbox"/>
Useful Life		Included In AEM	<input type="checkbox"/>
External Source		GeoTag Type	-- None -- -- None -- Point Line Polygon
External ID			
Description			

[Update](#) [Calculate Probability](#) [Save](#)

6. Click **Save**.

7. As per selection in GeoTag Type such as *Point*, *Line*, or *Polygon*, the result will displays as follows:

- a) If you selected a GeoTag Type as Point, then an Asset location on map shows by the Point form.
- b) If you selected a GeoTag Type as Line, then an Asset location on map shows by the Line form.
- c) If you selected a GeoTag Type as Polygon, then an Asset location on map shows by the Polygon form.



Related topics

- [Geographic information system overview](#)
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- [Add a GIS Configuration](#)
- [Add a GIS Feature Layer](#)
- [Add a GIS configuration and Feature Layers](#)
- [View an Asset location on a Map UIB](#)

- [View Work Order Location on a Map_UIB](#)