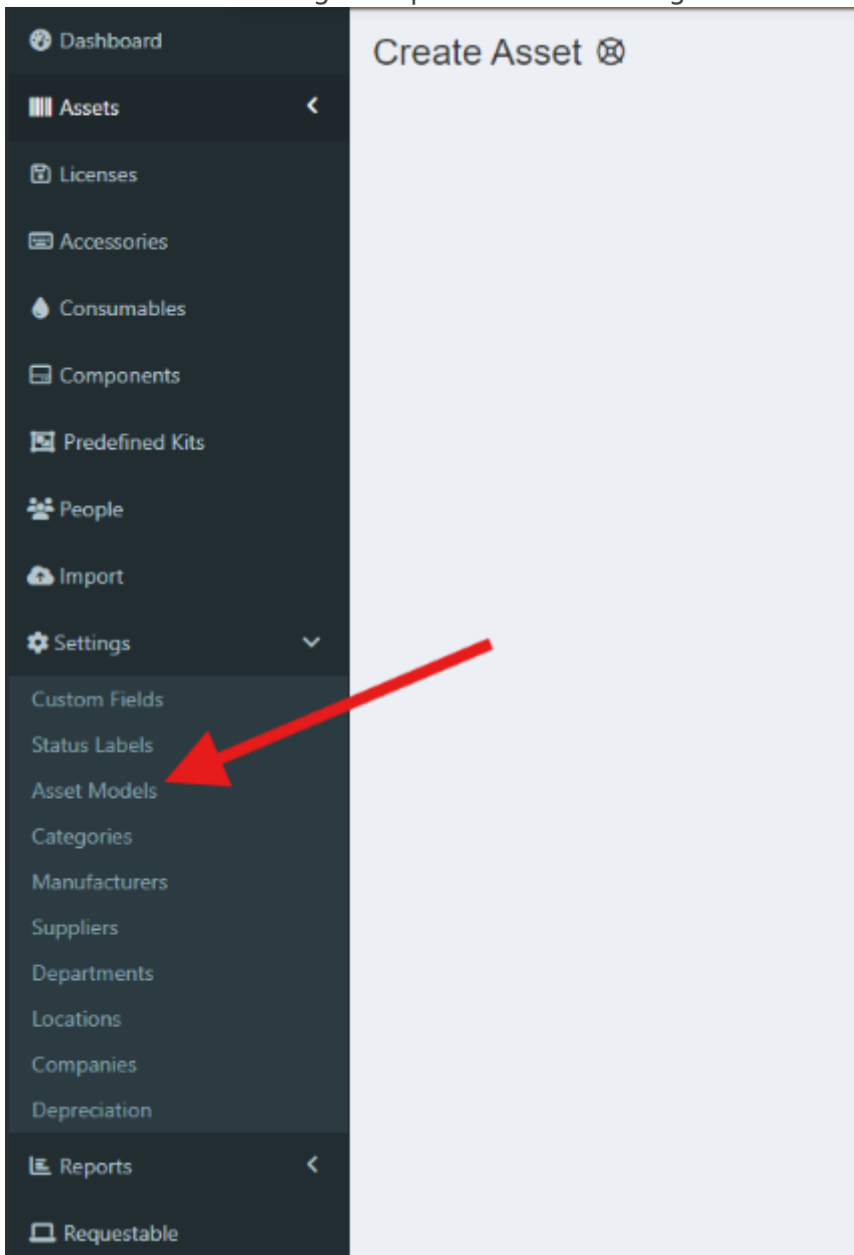


Creating a New Asset Model in Snipe-IT

This article will show you how to create an asset model in Snipe-IT

1. On the left in the navigation panel select settings > asset models.



2. Select "Create New" in the top right hand corner.

View Models View Deleted

bulk edit

Showing 1 to 120 of 173 rows 120 rows per page

<input type="checkbox"/>	Name	Image	Model No.	Min QTY	Assets	Category	EOL Rate	Fieldset	Actions
<input type="checkbox"/>	ZXP 56102 9				1	Printer	72 months	General	
<input type="checkbox"/>	ZD421				3	Printer	72 months	General	
<input type="checkbox"/>	W1177				3	Laptop	None	Laptop	
<input type="checkbox"/>	WIN-PC44H56KJ5U				1	POS Unit	None		
<input type="checkbox"/>	WIN-HM5GWHRR				1	POS Unit	48 months	General	
<input type="checkbox"/>	Viewsonic VA2448N				1	Monitor	60 months	Monitor	

3. For this example i will be using a Zebra ZD421 ticket printer. The fieldset field you can choose what your device is (laptop, desktop, server), this auto populates some information that will be the same for all devices of that type such as risk rating. The EOL date needs to have a number in it to determine when EOL occurs. Refer this bookstack article for time frames: <https://bookstack.pbr.org.au/books/asset-creation/page/asset-lifecycles>

ZD421

Asset Model Name

Category Name

Manufacturer

Model No.

Depreciation

Min. QTY

EOL

Fieldset ☒ Add default values

Risk Rating

Notes

☐ Users may request this model

Upload Image

Accepted filetypes are jpg, webp, png, gif, and svg. Max upload size allowed is 2M.

Cancel

4. The asset model will now be available to select when creating a new asset.

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