

Quoi de neuf > ESP Quick Tips > ESP Quick Tip #47: Download Images with Logos

ESP Quick Tip #47: Download Images with Logos

2022-10-19 - Jennifer S - ESP Quick Tips

To download product images with the design you have created, log into ESP Web and click on the CRM tab. Then, click on Designs from the CRM toolbar.

@esp	ESP Web	Websites Admi	in	CRM	Orders	Email Marketing
Companies	Contacts	Emails Notes	Tasks	Appointments	Designs	
				×		

This area will display all virtual sample images created within your company. You can search for a specific design or click on the My Design tab to view only virtual samples you have created. Once you have located the image you would like to download, hover on it and then click on the image name.

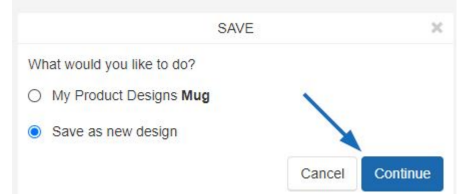
All Designs	My Designs	
Q Se	earch for Designs	
	<i>a</i> (1)	
Cesp Every Step of the Va	D.	
ESP Record Own Shint	er: Jennifer	
🐂 Order	A Send	

The Design Studio will open in a new tab. In the bottom right, click on the Save/Share button.

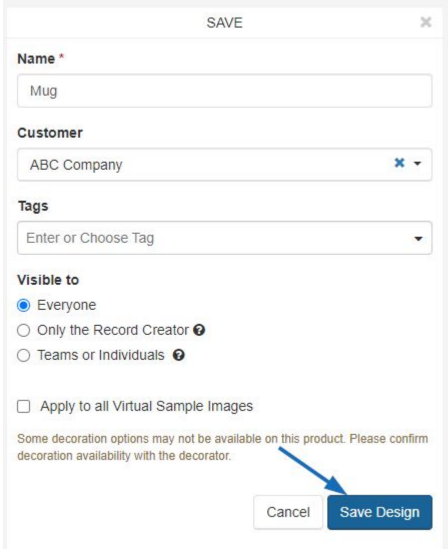
	ASI Chat ?
🖺 Save Shar	e 📄 🛱 Order

Then, take the following steps:

 Select whether you would like to save the design with the current name or save it as a new design. Either option will enable you to download. After you make your selection, click on Continue.



2. The name of the design will automatically be displayed, but you are able to change it if desired. You are also able to select a customer and tags, as well as change the visibility. If you would like this design to be displayed on all virtual sample enabled images, click into the available checkbox. Once you have finished configuring the information, click on the Save Design button.



3. On the Success Page, click on the Download button.

SUCC	ESS X
Success, your design has been sa	ved.
Download	Send
Ord	•
Go to Design Library	Back to Product

4. Click on the link for how you would like to save the image. You download the product image with the logo in jpg, png, svg, or pdf format. You can also download just the logo as a png, svg, or pdf.

