HungerRush

Image Repository

Quick Reference Guide



Table of Contents

Image Repository Overview	
Getting Started	
STEPS	
Important Items to Note	



Image Repository Overview

The image repository system is used for merchants to add images of their menu items. This platform is currently only used for adding images to Uber Eats.

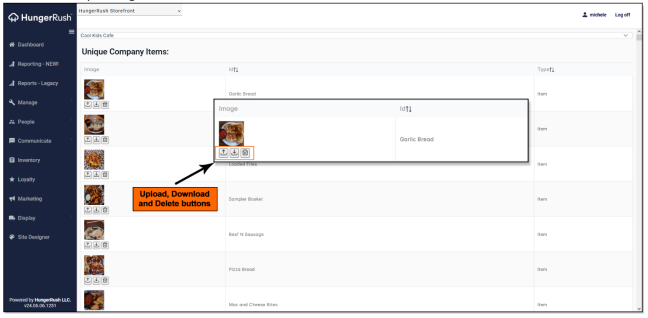
Getting Started

The following steps will walk you through the process of signing in and using the Image Repository.

Please Note: Only Company Admins have the appropriate permissions to access the Image Repository.

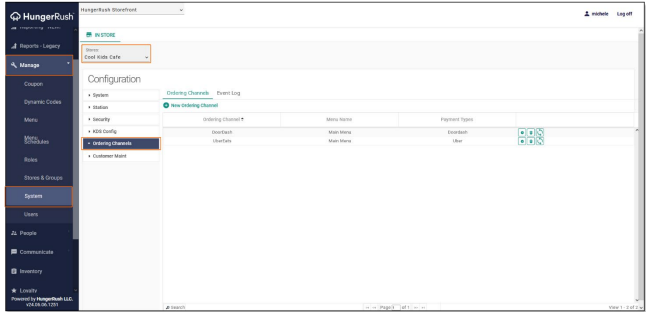
STEPS

- 1. Click or go to this link in Restaurant Management: https://hub.hungerrush.com/Integrations/Index/images
- 2. Select your store and the menu associated with your store. You can select multiple stores to pull in multiple menus if your locations have different menus. Duplicates will not be saved.
- 3. Once the store/menu has been added, click the **Upload** button (shown below) to begin adding images to each corresponding menu item.





4. After uploading all the desired images, you will need to push a menu refresh. Go to Manage > System > Stores > Configuration > Ordering Channels.



5. Select Uber Eats and click the Refresh icon.



Important Items to Note

All customers now have access to the Image Repository, but the Image Repository currently only supports Uber Eats.

Although there are no file size limitations, it is recommended that the images uploaded are of the highest resolution possible.

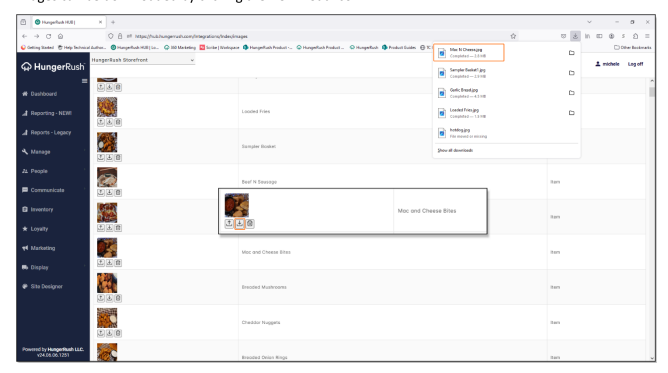
Images are auto scaled to fit the destination source.

Only **Items** can have images associated with them, **Groups** are not currently allowed to have associated images.

Anytime a change is made in the Image Repository, you must refresh by going to **Manage > System > Stores > Configuration > Ordering Channels**.



Images can be downloaded by clicking the **Download** icon.



Images can also be deleted by clicking the **Delete** icon. Once an image is deleted, refreshing the menu you will remove it from the destination source.

