

Lazy Loading for Catalog Images

Many of the e-commerce sites uses default magento image. With default magento image loading feature your site becoming extremely slow on mobiles and other devices. It is also not good for your site, as most of customers when tries to download the product images, may not even view, see or download it.

The better option is to use our free Lazy Loading extension for Magento 2 that highly improves your website page loading time easily. It will also help improve your website's Google page ranking.

With it users can load product images in a completely hassle free manner, as all the images are only requested and download from your website server only. Fully integrated with default Magento 2 functionality,

our Lazy Loading extension can be applied to the following:

- Web product listing pages
- Search pages
- Product detail web pages

A good user experience is crucial to the success of any of the online store and similarly improving your website page loading time will lead to better conversion of sales, improved SEO score, and page ranking.

Thus, Lazy Loading extension not only improves the load time for product images on your website, but also improve the overall user's experience.

Benefits

Lazy Load extension for Magento 2 only load images within the customer viewpoint and automatically load relevant images as the customer scrolls

Installation

Step 1

Using Composer (recommended)

```
composer require Indiainternets/magento2-cataloglazyload
```

```
...
```

Manual Installation

To install Lazy Loading for Catalog Images

- * Download the extension
- * Unzip the file
- * Create a folder {Magento root}/app/code/Indiainternets/CatalogLazyLoad
- * Copy the content from the unzip folder
- * Flush cache

Step 2 - Enable Lazy Load for Magento2

- * `php -f bin/magento module:enable --clear-static-content Indiainternets_CatalogLazyLoad`
- * `php -f bin/magento setup:upgrade`

Step 3 - Config Lazy Load for Magento2

Log into your Magento Admin, then goto Stores -> Configuration -> Indiainternets -> Catalog Lazy Load