



INTEGRATION GUIDE

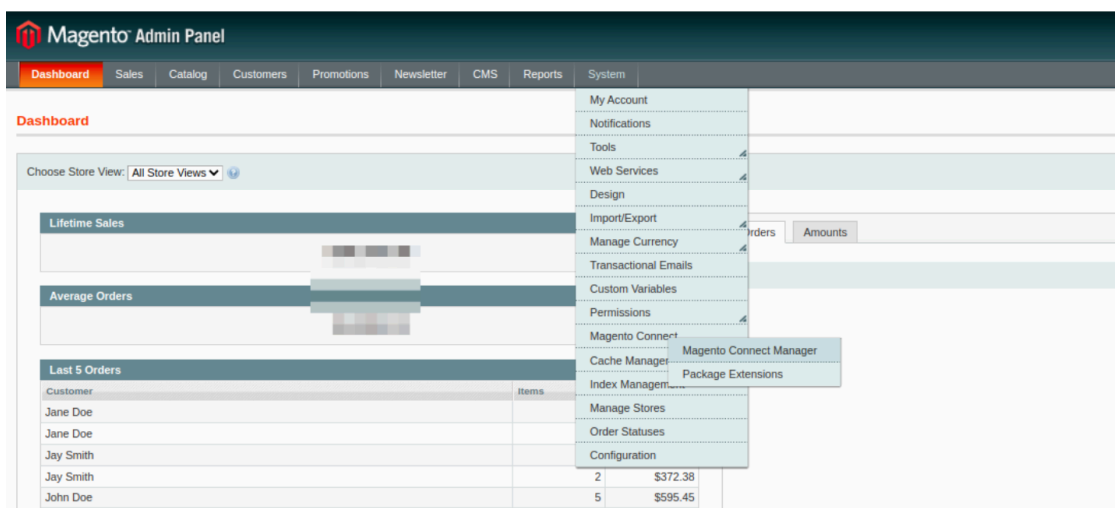
Load your Magento1 website images & videos up to 10x faster, with 100% visual quality. SpeedSize™ no-code AI-driven platform delivers the fastest visual experience in the market.

Deployment

We recommend deploying SpeedSize on a staging environment and conducting sanity testing prior to deploying on Production.

Below is a step by step guide to deploy the our Magento1 Plugin:

1. The installation file can be downloaded [here](#).
2. Navigate through System -> Magento Connect -> Magento Connect Manager



3. In the "Direct package file upload" attach the file downloaded from this guide
4. Install the Package

- Navigate to System -> Cache Management and "Flush Magento Cache". Once completed, log out and log back in to the Admin section.
- The Module settings can be found under Systems -> Configuration -> SpeedSize

The screenshot displays the Magento Admin Panel interface. At the top, the navigation bar includes links for Dashboard, Sales, Catalog, Customers, Promotions, Newsletter, CMS, Reports, and System (highlighted in red). Below the navigation bar, the left sidebar shows the 'Configuration' menu with categories like GENERAL, CATALOG, and DESIGN. The main content area is titled 'Settings' and is divided into 'General Settings' and 'Advanced Settings'.

General Settings:

- Module Version: 1.0.0
- Enable Neuroscience Media Optimization: Yes (dropdown menu)
- SpeedSize ID: [Empty text field]
- SpeedSize ID Status: Active

Advanced Settings:

- Enable Real-Time HTML Parsing: Yes (dropdown menu)
- Use SpeedSize size params on HTML Parser: Yes (dropdown menu)

Additional information in the SpeedSize ID field includes a link: "Don't have a SpeedSize ID yet? Contact us: support@speedsize.com".

- Please fill in your unique Client ID attached to this Email

** If you have server (ftp) access and you prefer to upload the module directly without using the Magento Connect Manager, you may extract this package and upload the "app" folder directly into the website root folder (so it would be merged with the existing "app" folder). Then you can skip sections 1-3 and just clear the cache and configure the module.*