

Magento 2 SMTP Email Settings – new Amasty extension

[Ksenia Dobрева](#) Feb 5, 2016



Please welcome the new Amasty extension for Magento 2 – [SMTP Email Settings](#).

Send reliable emails from a popular local hosting or a custom Magento 2 SMTP server. Take full control over Magento 2 SMTP settings and run tests before sending out the mail. Make sure that customers and partners receive all emails you send.

NEW MAGENTO 2 EXTENSIONS



SMTP EMAIL SETTINGS

Useful for: **EMAIL**

Features:

- Secure Magento 2 SMTP authentication and connection
- Use pre-defined settings for popular email service providers
- Test your emails using debug mode
- Log all sent emails and view any message in detail
- Avoid your emails being classified as spam
- Decrease email rejection

If you're serious about your business, you'll certainly want to use SMTP protocol as a more reliable way of sending your emails. Using an SMTP server for your Magento installation means your emails have fewer chances to be marked as [spam](#). As Magento 2 doesn't work with SMTP out of the box, we created a tool which lets you use a popular SMTP server or even your own one. In case you haven't switched to Magento 2 yet, try this [Magento SMTP module](#).

MAIN FEATURES OF SMTP EMAIL SETTINGS FOR MAGENTO 2:

- **Configure your custom SMTP server** or **use** one of the following **providers**: AOL Mail, Comcast, GMX, Gmail, Hotmail, Mail.com, O2 Mail, Office365, Orange, Outlook, Yahoo, Zoho;
- Use the intuitive module interface to **set up the mailing parameters you need**: port and host, authentication and connection parameters; e.g.: tune Magento SMTP to use Gmail;
- **Apply the debug mode to test all SMTP email settings**. It emulates the work of Magento 2 email SMTP server and stores a

detailed log;

- **Avail of a detailed log of all sent messages right in your admin panel:** all the emails which have been sent, contents of the messages, the date and time when the email was sent, the recipient email, the status of the email. Besides, you can clear the log manually or automatically.

ADVANCED SETTINGS

Disable any outgoing email for test or development purposes;

Use auto cleaning of email logs and debug logs;

Autofill SMTP settings for popular providers.

The screenshot shows the Amasty SMTP Email Settings configuration page. On the left is a vertical sidebar with navigation icons for Dashboard, Sales, Products, Customers, Marketing, Content, Reports, Stores, System, and Find Partners & Extensions. The main content area is divided into two sections: 'General Settings' and 'SMTP Configuration'. The 'SMTP Configuration' section contains several fields: 'SMTP Provider' (set to '- Other -' with an 'Autofill' button), 'Server Address' (set to 'mail.example.com'), 'Port' (set to '587'), 'Authentication Method' (set to 'Login/Password'), 'Login' (set to 'login'), 'Password' (masked with '****'), 'Connection Security' (set to 'TLS'), and 'Send Test E-mail To' (set to 'test@company.com'). A green callout box above the 'SMTP Configuration' section contains the text: 'Easily configure SMTP and send a test email to make sure that the set up is correct.' A green button labeled 'Connection Successful!' is visible at the bottom right of the configuration area.