



Advanced Contact Form for Magento2

Product Specification

The Advanced Contact Form Extension is a comprehensive solution designed to elevate your Magento store's communication capabilities and user experience. It empowers you to create highly customizable contact forms that seamlessly integrate into your e-commerce platform. This extension enhances customer engagement, streamlines inquiries, and offers advanced features for a more robust contact form solution.

Features:

- **Enhanced Contact Form:** Replace the default Magento Contact Form with a feature-rich, customizable Advanced Contact Form. This form allows you to gather specific information tailored to your business needs.
- **Hyva Compatibility:** Fully compatible with the Hyva theme. It utilizes lightweight, fast-loading, and modern frontend components to seamlessly integrate with the Hyva framework.
- **WhatsApp Integration:** Enable WhatsApp communication by specifying a WhatsApp Number in the backend. This feature provides customers with a convenient way to inquire about products or services.
- **Dynamic Fields:** Easily add and customize fields to the contact form. Use the "Add" button to create various data input types such as text, email, and text area. This flexibility allows you to collect specific information from customers.
- **File Attachment:** Enable or disable the option for customers to attach files when submitting inquiries. You can also set an attachment title and description for clarity.
- **File Type and Size Restrictions:** Specify accepted file types and maximum file upload size to ensure the security and efficiency of file submissions. Only allowed file types and sizes will be accepted.
- **Terms and Conditions:** Add and edit terms and conditions using a rich text editor. Display these terms on the contact form and require customers to accept them before submission.
- **Google and Magento Captcha Integration:** The Advanced Contact Form Extension provides robust security measures to safeguard your contact form from spam and automated submissions. You can choose between Google Captcha and Magento Captcha integration, each offering effective protection. Users are required to successfully complete the captcha challenge before they can submit the form.
- **Customer Product Selection:** For logged-in customers, display a list of previously purchased products alongside the contact form. This allows customers to specify the product they are inquiring about, streamlining the communication process.
- **Admin Grid for Customer Details and Queries:** Access a user-friendly admin grid to manage customer contact details and inquiries. Filter entries by Entry IDs, created date, and customer information. Perform mass deletion of data directly from the grid.
- **Email Notifications:** Automatically send email notifications to recipients upon form submission. Configure recipient and CC email addresses. Emails include customer details, attached file information with download links, and details of purchased products if relevant.



- **Multilingual Support:** The extension supports multiple languages, including English, German, and French, ensuring a global reach for your e-commerce store.

PREREQUISITES

- Magento 2.4.0 to 2.4.8

INSTALLATION STEPS

To install the Advanced Contact Form extension, follow the steps below:

Step 1: Download the package.

Step 2: Access your web server directories and unzip and upload the content of the app folder to the path `rootFolder/app/`

Step 3: Access your web server directories and unzip and upload the content of the lib file to `lib/internal/` directory.

Step 4: Run below commands on terminal

- `php bin/magento setup:upgrade`
- `php bin/magento setup:di:compile`
- `php bin/magento setup:static-content:deploy`



ADMIN CONFIGURATION

Login to the Admin and choose Advanced Contact Form → Configuration → Pits Advanced Contact Form. Please see the screenshot below **Figure 1**.

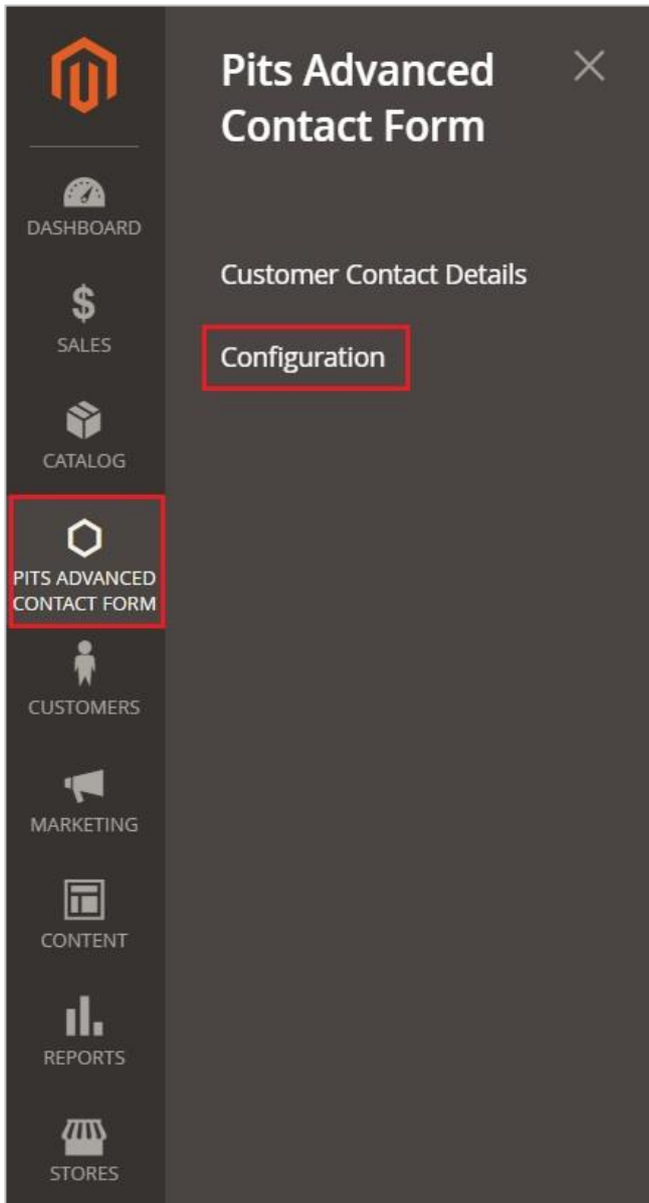


Figure 1



Pits Advanced Contact Form

Enable Pits Advanced Contact Form [store view] Yes

Enable Hyva Theme Compatibility [store view] Yes
Choose yes when the site uses a Hyva Based Theme

Show Previously Purchased Products [store view] Yes
Display previously purchased products if a customer is logged in.

Order Status [website] -- Please Select -- Use system value

- Pending
- Processing
- Suspected Fraud
- Complete
- Closed
- Canceled
- On Hold

Select the order status options to control which products should be displayed. If no option is selected, all ordered products will be displayed in Frontend.

CC [store view] test@gmail.com
CC email addresses separated by comma

Email Header Content [store view] Have a Good Day
Enter the email header content

WhatsApp Number [store view] +11000000000000
WhatsApp no to send queries

Fields [store view]

Field Name	Type	Field Class	Action
déjà vu.	text	optic	
test label	text	optic	
zsbxbzx	ema	optic	

Attachment Text [store view] Drag and drop
Enter the text for the attachment field here.

Allowed File Types [store view]

- .txt
- .doc
- .docx
- .pdf
- .jpg
- .png

Choose the allowed file types that users can upload. If no options are chosen, all file types will be accepted.

Maximum File Upload Size [store view] 1 MB
Choose the maximum file size that users can upload.

Enable Terms and Conditions Checkbox [store view] Yes

Terms and Conditions [store view]

Figure 2



Figure 2 Represents the settings of the extension. The field in the settings helps to control the frontend display of the contact form.

Enable Extension - Option to enable the extension.

Enable Hyva Theme Compatibility - Option to make the extension compatible with Hyva Theme.

Show Previously Purchased Products - Option to enable/disable the feature that shows previously purchased products.

Order Status – The option to show previously purchased products in the frontend, depends on the order status selected. If no option is selected, all products will be displayed. To see various order status options, refer **Figure 2**.

CC (Carbon Copy) Email Addresses - Input field for adding carbon copy email addresses.

Sender Email Address - Input field for the sender's email address.

Sender Name - Input field for the sender's name in the email.

WhatsApp Number - Contact number for sending customer queries via WhatsApp.

Dynamic Fields - Customizable fields for the customer contact form.

Enable File Attachment - Option to enable/disable the feature for attaching files along with the form.

Attachment Title - Title for the file attachment field.

Attachment Text - Text description for the file attachment field.

Allowed File Types - Option to select the accepted file types for upload refer **Figure 2**.

Maximum File Upload Size - Option to select the maximum allowed file size for upload, with a maximum limit of 4MB refer **Figure 2**

Enable Terms and Conditions Checkbox - Option to enable/disable the feature that displays a checkbox for accepting terms and conditions.

Terms and Conditions - Rich text editor for creating content for the terms and conditions.

Enable Google Captcha on Custom Contact Form – Option to enable google captcha on Advanced contact form



To **enable google captcha on Magento2** follow the below steps

- Go to Stores->Configuration->Security->Google reCAPTCHA Storefront.
- Provide the Google Api Website key and Google Api Secret Key.
- The "Enable for Contact Form" option in the Storefront can be adjusted to accommodate various requirements, offering choices such as reCAPTCHA v2 ("I am not a robot"), reCAPTCHA v2 Invisible, or reCAPTCHA v3 Invisible, based on specific needs, refer **Figure 3**.

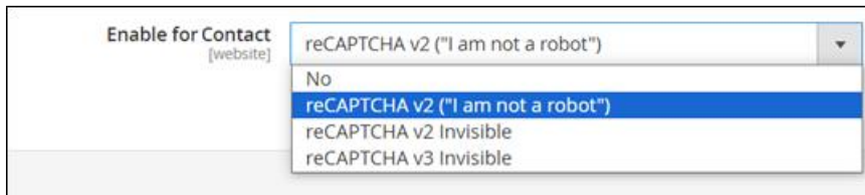


Figure 3

To **enable Magento captcha**, follow the below steps

- Go to Stores->Configuration->Customers->Customer Configuration.
- Inside that take CAPTCHA and "Enable CAPTCHA on Storefront" option to Yes, and in the Forms make 'Contact Us' active.

Note:

When using Magento CAPTCHA with the Luma theme, always disable Hyva Theme Compatibility in the backend configuration to ensure proper CAPTCHA validation.

To **disable Hyva Theme Compatibility**, follow the below steps

1. Log in as Admin.
2. Navigate to: **Pits Advanced Contact Form > Configuration**.
3. Set the **Hyva Theme Compatibility** field to **No**.



How It Works in Frontend

I. Enabling the extension will replace the default Magento Contact Form with the Advanced Contact Form fields.

Choose a product for which query has to be sent



Fusion Backpack Argus All-Weather Tank

We are happy to advise you in real time via WhatsApp

 **Write a WhatsApp message now!**

Name

Test Label

Email

Attach file

Drag and drop

No file chosen

I agree to the terms and conditions [link](#)

Please type the letters and numbers below



protected by reCAPTCHA

[Privacy](#) - [Terms](#)



Figure 4

Entering the WhatsApp number in the backend will display the WhatsApp link for inquiries, as depicted in **Figure 4**.



II. Dynamic fields can be added from the backend, as illustrated in **Figure 5**. Utilize the "Add" button to generate fields for data types such as text, email, and text-area. Additionally, it's worth noting that **Umlauts** will be fully supported for the Field Label.

Fields [store view]	Field Name	Type	Field Class	Action
	déjà vu.	text ▼	optic ▼	
	test label	text ▼	requ ▼	
	zsbxbzx	ema ▼	optic ▼	
	<input type="button" value="Add"/>			

Figure 5

On the frontend, these fields will appear similarly to when added from the backend as shown in **Figure 6**.

We are happy to advise you in real time via WhatsApp

Name

Attach file

Drag and drop

No file chosen

Figure 6



Figures 7,8 below illustrate the procedure of adding multiple fields to populate the form. The "required" field class can be applied to designate mandatory fields, as demonstrated in **Figure 8**.

Field Name	Type	Field Class	Action
déjà vu.	text	optic	
test label	text	optional	
zsbxbzx	email	required	

Figure 2

Name

Email *

Message

Attach file

Drag and drop

Choose File No file chosen

Figure 3

III. As an added functionality for logged-in customers, the purchased products list can be displayed alongside the form. This enables customers to select the specific purchased product for which they want to provide a query, suggestion, or feedback, as illustrated in **Figure 9**. This feature can be enabled/disabled from backend.



Choose a product for which query has to be sent



Fusion Backpack Breathe-Easy Tank

We are happy to advise you in real time via WhatsApp

[Write a WhatsApp message now!](#)

Name

Figure 4

IV. The file attachment option can be toggled on or off. Additionally, users have the option to provide an attachment title and attachment text when enabling this feature, as shown in Figure 10.

Enable File Attachment [store view] Yes

Attachment Title [store view] Attach file
Enter the text for the attachment title.

Attachment Text [store view] Drag and drop
Enter the text for the attachment field here.

Allowed File Types

Figure 5

In the frontend, the title for the attachment and the attachment text indicating the field for drag and drop functionality are displayed, as depicted in Figure 11. Files can be dragged and dropped anywhere within the designated area to attach them.



Message

Message

Attach file

Drag and drop

Choose File No file chosen

Figure 61

Attachment files can be limited based on their file type, as shown in **Figure 12**. If no file types are chosen, all file types will be permitted. However, if specific file types are selected, only those chosen will be accepted for attachment and uploading.

Attachment Text [store view] Drag and drop

Enter the text for the attachment field here.

Allowed File Types [store view]

- .txt
- .doc
- .docx
- .pdf
- .jpg
- .png

Choose the allowed file types that users can upload.

Figure 7



On the frontend, when specific file types are selected from the backend and a user attempt to upload a file type that is not on the allowed list, an alert will prevent the file from being uploaded as in **Figure 13**.

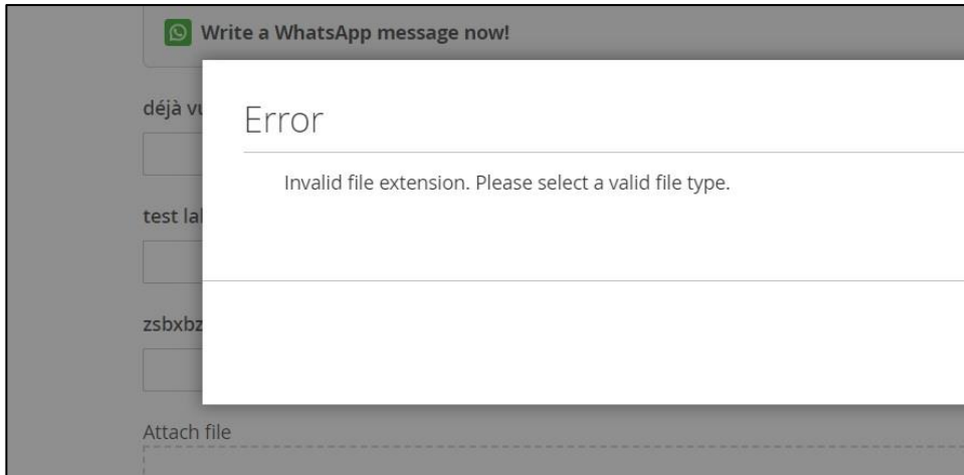


Figure 8

Attachment files can be restricted based on their file size, as shown in **Figure 14**. The backend offers a dropdown menu with options for file sizes: 1 MB, 2 MB, and 3 MB, with a maximum limit of 4 MB.

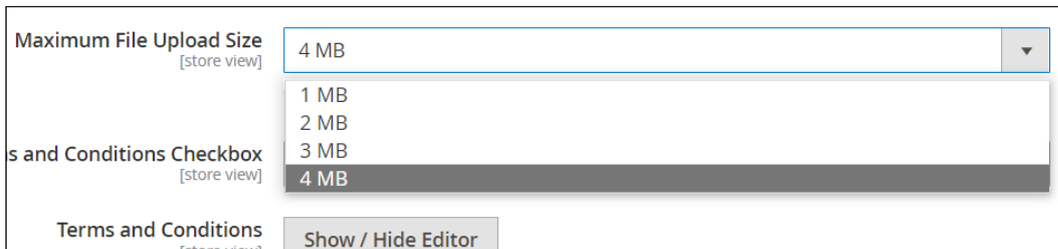


Figure 9

On the frontend, the upload behavior is determined by the restrictions set in the backend. For instance, if a file size limit of 1 MB is established, the system will only permit files up to 1 MB in size to be uploaded. This functionality aligns with the behavior exemplified in **Figure 15**.

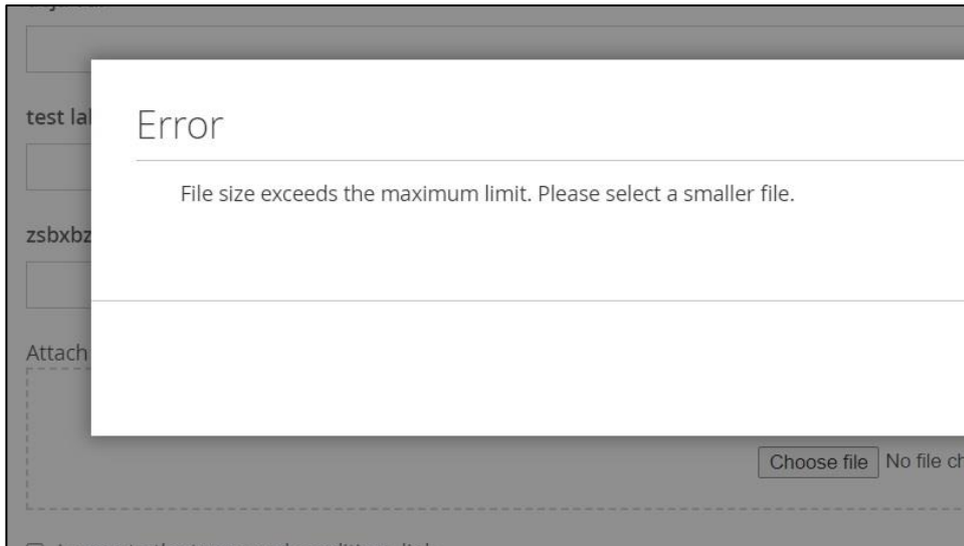


Figure 10

V. The file attachment option can be enabled or disabled as needed. Furthermore, the terms and conditions field can be both added and edited from the backend using a rich text editor, refer Figure 16.

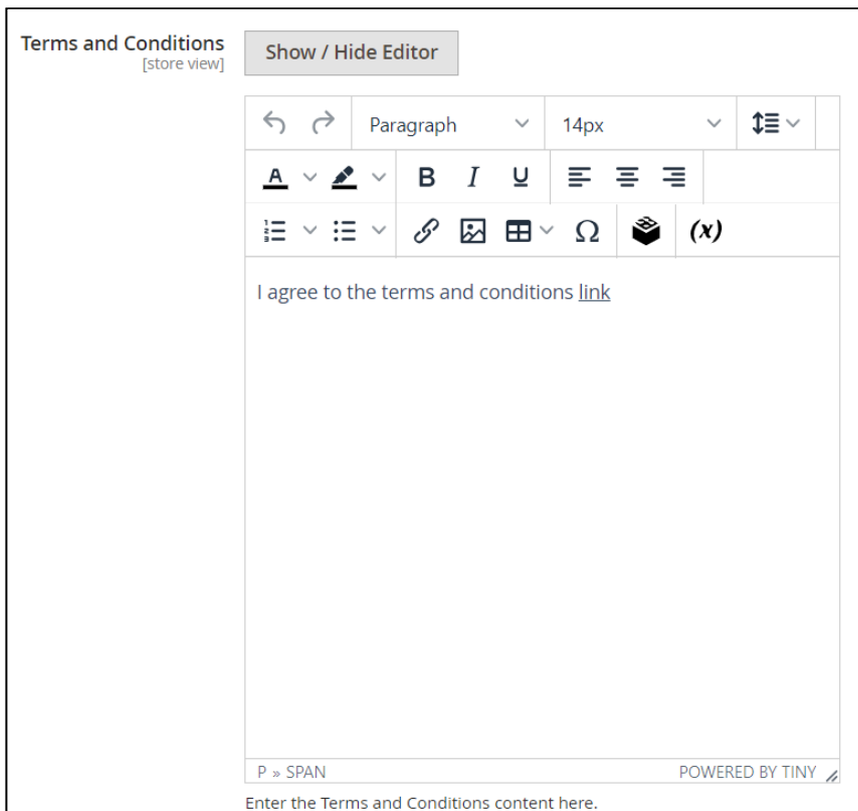


Figure 11



On the frontend, the styling elements such as font size, formatting, etc., applied within the text field editor will be accurately reflected, resembling the appearance depicted in the **Figure 17**.

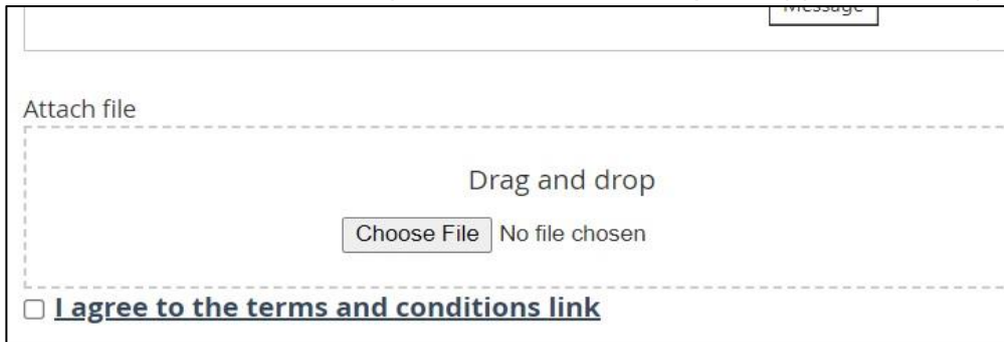


Figure 17

VI. The Magento captcha can be activated/deactivated through the default option available in the Customer Configuration settings. On the frontend, it will appear as depicted in **Figure 18**.



Figure 18

Entering an incorrect captcha will result in a redirection to an error page, as illustrated in **Figure 19**.

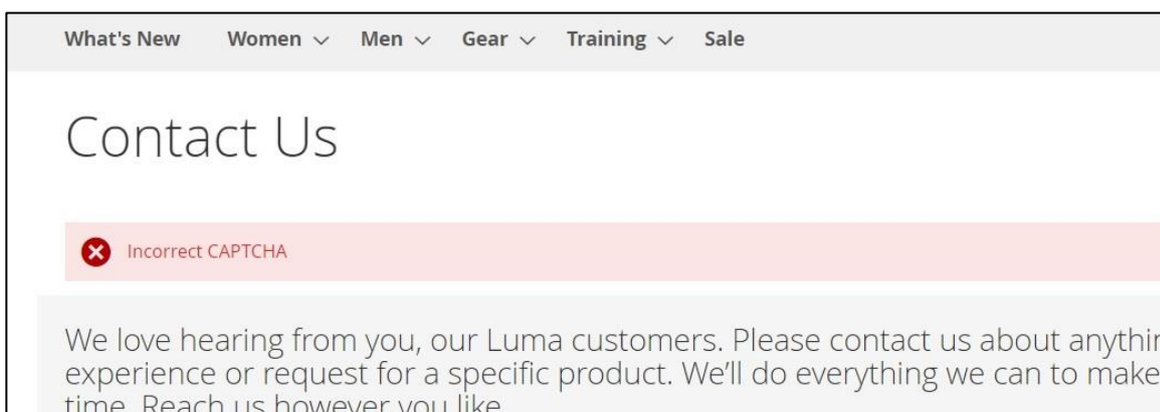


Figure 19



VII. The Google Captcha can be activated/deactivated through Stores->Configuration->Security->Google reCAPTCHA Storefront.

In the Storefront option, Enable for Contact Us should be changed to the available options present in the dropdown, Ref **Figure 3**. On the frontend, it will appear as in **Figure 20**.

The screenshot shows a contact form interface. At the top, there is a dashed box labeled "Attach file" with a "Drag and drop" instruction and a "Choose file" button. Below this is a checkbox for "I agree to the terms and conditions" with a "link" text. A reCAPTCHA widget is present, displaying "protected by reCAPTCHA" and "Privacy - Terms" with a circular refresh icon. At the bottom left, there is a blue "Submit" button.

Figure 20

If the customer tries to submit the form without authorizing the Google ReCAPTCHA, it will result in a redirection to an error page.

Admin Grid: Customer Details and Queries

Login to the Admin and choose Advanced Contact Form → Customer Contact Details → Customer Contact Forms. Please see the screenshot below **Figure 21**.

The screenshot shows the Admin Grid interface for "Customer Contact Forms". It features a sidebar with navigation options like Dashboard, Sales, Catalog, PITS Advanced Contact Form, Customers, Marketing, Content, and Reports. The main area displays a table with 6 records found. The table has columns for ID, Customer Information, Created, Attachment, View, and Delete. The data rows show customer details such as Name, Email, and Message, along with creation timestamps and attachment links.

ID	Customer Information	Created	Attachment	View	Delete
351	Name: Test 2 Email: test2@gmail.com Message: testtest	Aug 31, 2023 11:37:25 AM	View Attachment	View	Delete
352	Name: Test 3 Email: test3@gmail.com Message: testtest	Aug 31, 2023 11:39:16 AM	View Attachment	View	Delete
355	Name: Test R5 Email: testrs@gmail.com Message: Testtest	Aug 31, 2023 11:41:43 AM	View Attachment	View	Delete
354	Name: Test S Email: testa@gmail.com Message: testtest	Aug 31, 2023 11:40:56 AM	View Attachment	View	Delete

Figure 12

The details shown are Customer Information from the dynamic fields, there is a text limit of 200 characters. For entries that exceed the limit of characters a read more link (**Figure 22**) will appear which will redirect to the view page where all details can be seen like in **Figure 23**.



<input type="checkbox"/>	ID	Customer Information	Created	Attachment	View	Delete
<input type="checkbox"/>	351	Name: Test 2 Email: test2@gmail.com Message: testtest	Aug 31, 2023 11:37:25 AM	View Attachment	View	Delete
<input type="checkbox"/>	352	Name: Test 3 Email: test3@gmail.com Message: testtetst	Aug 31, 2023 11:39:16 AM	View Attachment	View	Delete
<input type="checkbox"/>	355	Name: Test RS Email: testrs@gmail.com Message: Testtest	Aug 31, 2023 11:41:43 AM	View Attachment	View	Delete
<input type="checkbox"/>	354	Name: Test S Email: testa@gmail.com Message: testtesttest	Aug 31, 2023 11:40:56 AM	View Attachment	View	Delete

Figure 13

Furthermore, within the grid, there is a delete option (Figure 26) provided for each product, making it convenient to remove entries. In addition, when an entry is deleted, both the corresponding database entry and any associated attachment are removed. If an attachment was present, it will also be deleted from the media folder.

<input type="checkbox"/>	ID	Customer Information	Created	Attachment	View	Delete
<input type="checkbox"/>	351	Name: Test 2 Email: test2@gmail.com Message: testtest	Aug 31, 2023 11:37:25 AM	View Attachment	View	Delete
<input type="checkbox"/>	352	Name: Test 3 Email: test3@gmail.com Message: testtetst	Aug 31, 2023 11:39:16 AM	View Attachment	View	Delete
<input type="checkbox"/>	355	Name: Test RS Email: testrs@gmail.com Message: Testtest	Aug 31, 2023 11:41:43 AM	View Attachment	View	Delete
<input type="checkbox"/>	354	Name: Test S Email: testa@gmail.com Message: testtesttest	Aug 31, 2023 11:40:56 AM	View Attachment	View	Delete

Figure 26



In this custom admin grid, filter options are provided for Entry IDs, created date, and Customer Information, like what is illustrated in **Figure 27**. These filter options allow users to search for specific keywords within the data.

The screenshot shows a filter interface with three sections: ID, Created, and Customer Information. Each section has 'from' and 'to' input fields. The Customer Information field contains the text 'RS'. Below the filters are 'Cancel' and 'Apply Filters' buttons. The grid below shows 1 record found, with a table header and one data row.

Actions	ID	Customer Information	Created	Attachment	View	Delete
<input type="checkbox"/>	355	Name: Test RS Email: testrs@gmail.com Message: Testtest	Aug 31, 2023 11:41:43 AM	View Attachment	View	Delete

Figure 27

Additionally, there is an option to perform mass deletion of data directly from the grid interface, as depicted in **Figure 28**.

The screenshot shows a grid with 6 records found (6 selected). An 'Actions' dropdown menu is open, showing a 'Delete' option. The grid has columns for ID, Customer Information, and Created. The data rows are as follows:

Actions	ID	Customer Information	Created
<input checked="" type="checkbox"/>	351	Name: Test 2 Email: test2@gmail.com Message: testtest	Aug 31, 2023 11:37:25 AM
<input checked="" type="checkbox"/>	352	Name: Test 3 Email: test3@gmail.com Message: testtest	Aug 31, 2023 11:39:16 AM
<input checked="" type="checkbox"/>	355	Name: Test RS Email: testrs@gmail.com Message: Testtest	Aug 31, 2023 11:41:43 AM
<input checked="" type="checkbox"/>	354	Name: Test S Email: testa@gmail.com Message: testtesttest	Aug 31, 2023 11:40:56 AM
<input checked="" type="checkbox"/>	350	Name: Test Email: test@gmail.com	Aug 31, 2023 11:33:15 AM

Figure 28



Email Functionality

When the form is submitted, a mail will be sent to the email recipient and a CC will be sent to email addresses separated by comma. The fields to enter the email recipient address and CC email address are shown in **Figure 29**.

The screenshot displays two sections of a configuration interface. The top section, titled "Email Options", contains three rows of settings. The first row, "Send Emails To", has a text input field containing "customercontact@gmail.com" and a checkbox labeled "Use" which is unchecked. The second row, "Email Sender", has a dropdown menu set to "Custom Email 2" and a checked "Use" checkbox. The third row, "Email Template", has a dropdown menu set to "Contact Form (Default)" and a checked "Use" checkbox. Below the dropdown is a note: "Email template chosen based on theme fallback when 'Default' option is selected." The bottom section, titled "Pits Advanced Contact Form", contains three rows. The first row, "Enable Pits Advanced Contact Form", has a dropdown menu set to "Yes". The second row, "Show Previously Purchased Products", has a dropdown menu set to "Yes" and a note: "Display previously purchased products if a customer is logged in." The third row, "CC", has a text input field containing "customercontactcc@gmail.com" and a note: "CC email addresses separated by comma". The final row, "Sender email Address", has a text input field containing "customerrelations@gmail.com" and a note: "Sender email Addresses separated by comma".

Email Options

Send Emails To [store view] customercontact@gmail.com Use

Email Sender [store view] Custom Email 2 Use

Email Template [store view] Contact Form (Default) Use

Email template chosen based on theme fallback when "Default" option is selected.

Pits Advanced Contact Form

Enable Pits Advanced Contact Form [store view] Yes

Show Previously Purchased Products [store view] Yes

Display previously purchased products if a customer is logged in.

CC [store view] customercontactcc@gmail.com

CC email addresses separated by comma

Sender email Address [store view] customerrelations@gmail.com

Sender email Addresses separated by comma

Figure 29



The email contains (Figure 30) the customer details, the details of the attached file along with the link that opens the attachment in a new tab, and the details of the purchased product, if any, when the customer sends the request for that product.

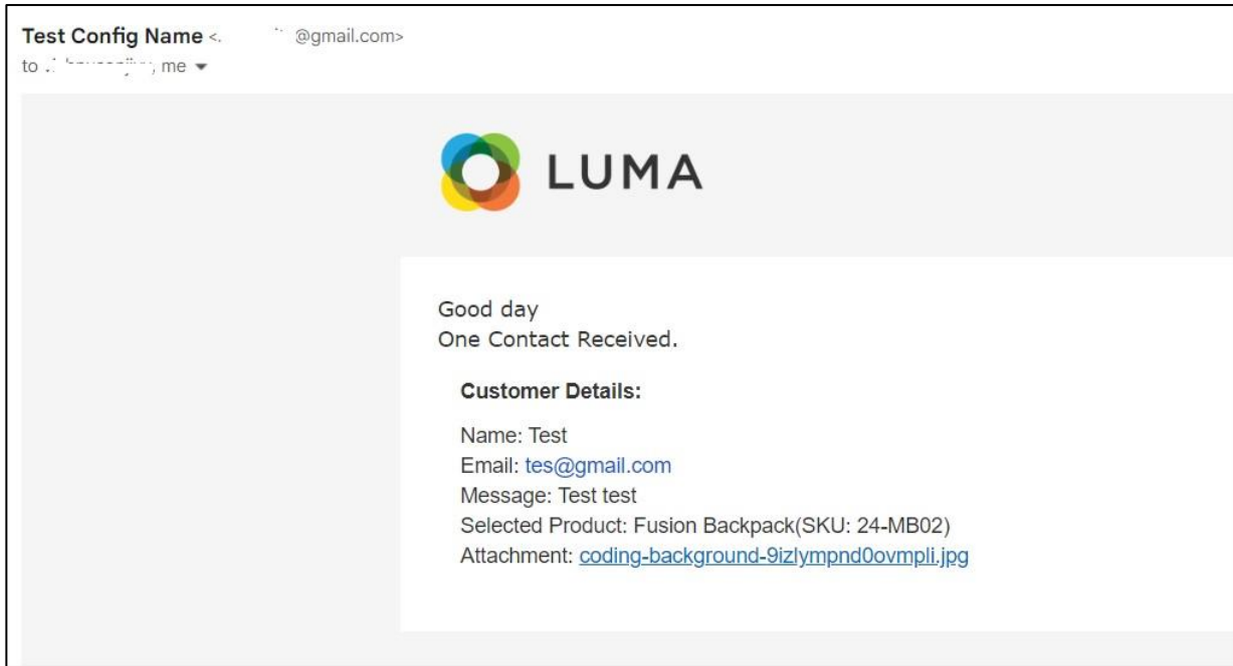


Figure 30

Technical Requirements / Compatible with:

Magento Community 2.4.0 - 2.4.8

Supported Languages

English, German, French

Change Log / Release Notes

Version: 1.0.5: 14 January, 2026

- Compatible with Hyva theme 1.4.1

Version: 1.0.4: 22 December, 2025

- Added security enhancements to mitigate XSS (Cross-Site Scripting) attacks

Version: 1.0.3: 20 June, 2025

- Compatible with Magento Version 2.4.0 to 2.4.8
- Compatible with Hyva theme



Version: 1.0.2: 12 February, 2025

- Compatible with Magento Version 2.4.0 to 2.4.7 p3
- Compatible with Hyva theme 1.3

Version: 1.0.1: 10 July, 2024

- Magento 2.4.0 and 2.4.7 p1 compatibility changes.

Version: 1.0.0: March, 2024

- Initial version

Support

If you have questions, use our contact form at webshopextension.com or email at support@webshopextension.com