



White Papers | Miva – Version PR6

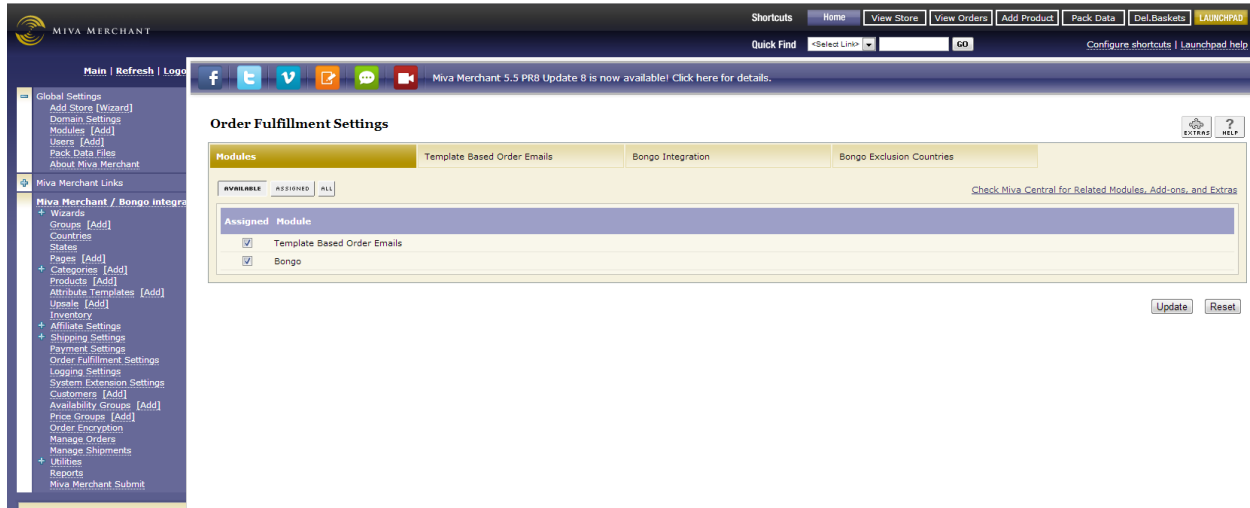


Installation

1. Log in to your Miva account
2. Click on Global Settings
3. Click on Add under Modules
4. Upload the bongo.mvc and click Update

The screenshot displays the Miva Merchant administration interface. The top navigation bar includes links for 'Shortcuts', 'Home', 'View Store', 'View Orders', 'Add Product', 'Pack Data', 'Del. Baskets', and 'LAUNCHPAD'. A search bar is present with the text '<Selected Link>' and a 'GO' button. The left sidebar contains a menu with categories like 'Global Settings', 'Miva Merchant Links', and 'Miva Merchant / Bongo integrations'. The main content area is titled 'Add Module' and features a 'Files' section with an 'Upload' button. An 'Upload File' dialog box is open, showing the file 'bongo.mvc' selected and an 'Upload' button. The dialog also includes an 'Overwrite' checkbox and a 'Cancel' button. At the bottom of the page, there is a banner that reads 'ELIGIBLE FOR UPDATE' and 'UPDATES AVAILABLE CLICK HERE TO INSTALL'.

5. Go to Order Fulfillment Settings - and activate the BONGO Checkbox



6. Click on the Bongo Integration Tab

7. Add your partner key

Partner Key:

8. Add your checkout URL

Bongo Checkout URL:

9. Select the Order Ship to address

The "order ship to address" field controls what information will be shown in the Order Confirmation that the customer will receive from Miva.

Order Ship To Address:

10. Add the Bongo Distribution Center and Mailbox Number

Bongo Facility Address:	1092 Roosevelt blv MB#12345
Bongo Facility City:	St Petersburg
Bongo Facility State:	Florida ▼
Bongo Facility Country:	US
Bongo Facility ZIP:	33716

11. The Trigger Fulfillment Modules when HTTP Notification is Received option allows the customer to choose whether or not any of the fulfillment modules will be trigger when bongo order creation notification is received.

<input checked="" type="checkbox"/> Trigger Fulfillment Modules when HTTP Notification is Received
<input type="checkbox"/> Send Inactive Products to Bongo

12. Set the Inventory Variant Behavior: Single Part to Variant Part

Inventory Variant Behavior: Single Part:	Code/Name Sent to Bongo: Variant Part ▼
---	---

13. In the Order creation area select the Vended check box

Order Creation:	<small>Miva Merchant orders are created for orders placed through Bongo when Miva Merchant receives an HTTP POST Notification from Bongo. The options below control the which Bongo status values trigger the creation of the order. If you are processing orders outside of Miva Merchant, you may wish to delay order creation until Bongo indicates that the order is ready to be shipped. If multiple options are selected, the order is created when the first selected status value is reached.</small>
<input type="checkbox"/> New (N)	
<input type="checkbox"/> Pending (P)	
<input type="checkbox"/> Black List (B)	
<input type="checkbox"/> Cancelled (C)	
<input checked="" type="checkbox"/> Vended (V)	

14. Copy the Bongo Callback URL and paste it in the Partner Portal

Bongo Callback URL:	https://bongo.mivamerchantdev.com/mm5/merchant.mvc?Store_Code=bongo&Action=BONGOCALLBACK
---------------------	---

15. Click on Countries and activate all of them

The screenshot shows the Miva Merchant Admin interface. The main content area is titled "Countries" and contains a table of countries. The table has columns for "Assigned", "Code", and "Country". All countries listed have a checked checkbox in the "Assigned" column. The countries listed are:

Assigned	Code	Country
<input checked="" type="checkbox"/>	AF	Afghanistan
<input checked="" type="checkbox"/>	AX	Aland Islands
<input checked="" type="checkbox"/>	AL	Albania
<input checked="" type="checkbox"/>	DZ	Algeria
<input checked="" type="checkbox"/>	AS	American Samoa
<input checked="" type="checkbox"/>	AD	Andorra
<input checked="" type="checkbox"/>	AO	Angola
<input checked="" type="checkbox"/>	AI	Anguilla
<input checked="" type="checkbox"/>	AQ	Antarctica
<input checked="" type="checkbox"/>	AG	Antigua

At the bottom of the table, there is a pagination bar showing "1-10" and a "NEXT" button. Below the table, there are "Update" and "Reset" buttons. The sidebar on the left contains various navigation options, including "Global Settings", "Miva Merchant Links", and "Miva Merchant / Bongo integrations". The top navigation bar includes "Shortcuts" and "Quick Find".

Send New Products to Bongo

1. Go to Order Fulfillment Settings
2. Click on the Bongo Integration tab
3. Check Send Inactive Products to Bongo box
4. Click the Send Products to Bongo button

Order Fulfillment Settings

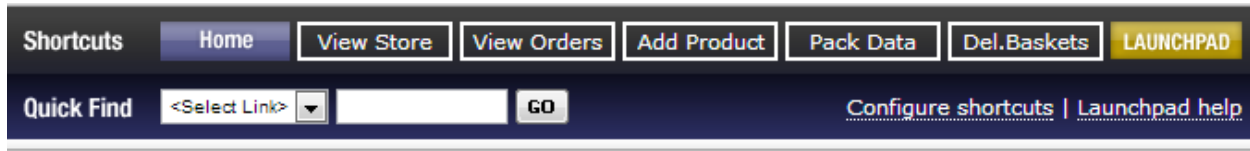


Modules	Template Based Emails	Bongo Integration	Bongo Exclusion Countries
<p>Partner Key: <input type="text" value="ee34005518f92e1ab6b8b6ee9178e712"/></p> <p>Bongo Checkout URL: <input type="text" value="https://transaction.bongous.com/pay/9cddb/"/></p> <p>Bongo API URL: <input type="text" value="https://api.bongous.com/services/v4"/></p> <p>Order Ship To Address: <input type="text" value="Customer Address"/></p> <p>Bongo Facility Address: <input type="text" value="1092 Roosevelt blv MB#12345"/></p> <p>Bongo Facility City: <input type="text" value="StPetersburg"/></p> <p>Bongo Facility State: <input type="text" value="Florida"/></p> <p>Bongo Facility Country: <input type="text" value="US"/></p> <p>Bongo Facility ZIP: <input type="text" value="33716"/></p> <p><input checked="" type="checkbox"/> Trigger Fulfillment Modules when HTTP Notification is Received</p> <p><input checked="" type="checkbox"/> Send Inactive Products to Bongo</p> <p>Inventory Variant Behavior: Single Part: Code/Name Sent to Bongo: <input type="text" value="Variant Part"/></p> <p>Inventory Variant Behavior: Multiple Parts: <small>A single line item is always sent for the master product in an inventory variant kit. Additional line items may optionally be sent for the component parts of the kit. These line items will have a price of 0.00.</small></p> <p><input type="checkbox"/> Send Additional Line Items</p> <p>Order Creation: <small>Miva Merchant orders are created for orders placed through Bongo when Miva Merchant receives an HTTP POST Notification from Bongo. The options below control the which Bongo status values trigger the creation of the order. If you are processing orders outside of Miva Merchant, you may wish to delay order creation until Bongo indicates that the order is ready to be shipped. If multiple options are selected, the order is created when the first selected status value is reached.</small></p>			

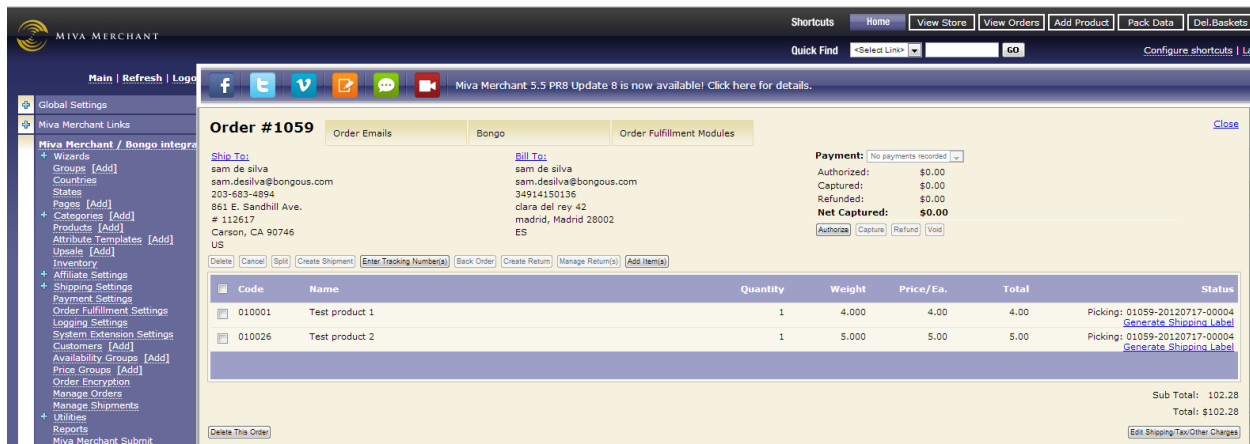
[Send Products to Bongo](#)

Send the Tracking Number to Bongo

1. Click on the View Orders Shortcut



2. Select the order



3. Click on the Enter Tracking Number(s) button

