





# **Zillion Simplified Insurance Magento Module**

Installation Guide

v1.1





Installation Guide | Page 2 of 5

Module MyZillion Simplified Insurance for Magento

# **Index**

Index	2
Overview	2
Magento Supported Versions	2
Supported Payment Methods	2
Install	3
Install via composer	3
Install via zip file	4
Magento entities updated	4
Disable module	5
Uninstall module	5

# **Overview**

#### **Magento Supported Versions**

This module is compatible with Magento versions 2.2.11, 2.3.5, 2.3.5-p1.

Compatibility with other versions of the Magento 2.2.x and 2.3.x series had no be confirmed

#### **Supported Payment Methods**

The module is intended to work with any payment method that uses the Magento default checkout process workflow.

Supported payment methods (\*):

- Cash on delivery
- Check/Money Order
- PayPal Express Checkout
- PayPal Payments Advanced
- PayPal Payments Pro
- PayPal Payments standard
- Amazon Pay

(\*) Any payment method not listed here must work if it doesn't modify the Magento default checkout workflow.







Installation Guide | Page 3 of 5

## <u>Install</u>

#### Install via composer

- 1. Connect to your server via SSH
- 2. Update your composer json file. Add the repositories.

#### For access via user/password:

### 3. Require module:

- \$ composer require myzillion/module-simplified-insurance
- 4. Enable module:
  - \$ bin/magento module:enable MyZillion\_SimplifiedInsurance







Installation Guide | Page 4 of 5

Module MyZillion Simplified Insurance for Magento

- \$ bin/magento module:status MyZillion SimplifiedInsurance
- 5. Deploy Magento:

```
$ bin/magento setup:upgrade
$ bin/magento setup:di:compile
$ bin/magento setup:static-content:deploy
$ bin/magento cache:flush
```

- (\*) How to add an SSH deploy key: https://docs.github.com/v3/quides/managing-deploy-keys/
- (\*) How to generate an SSH key: https://docs.github.com/articles/generating-an-ssh-key

#### Install via zip file

- 1. Connect to your server via ssh
- 2. Go to <root folder>/app/code
- 3. Uncompress provided file MyZillion\_SimplifiedInsurance.zip. The folder structure must be:
  - Module: <root folder>/app/code/MyZillion/SimplifiedInsurance
  - PHP Wrapper: <root folder>//app/code/MyZillion/InsuranceApi
- 4. Deploy Magento:

```
$ bin/magento setup:upgrade
$ bin/magento setup:di:compile
$ bin/magento setup:static-content:deploy
$ bin/magento cache:flush
```

- 5. Ensure the module is enabled:
  - \$ bin/magento module:status MyZillion\_SimplifiedInsurance
- 6. If not, enable the module and deploy:

```
$ bin/magento module:enable MyZillion_SimplifiedInsurance
$ bin/magento setup:upgrade
$ bin/magento setup:di:compile
$ bin/magento setup:static-content:deploy
$ bin/magento cache:flush
```

# Magento entities updated

The MyZillion Simplified Insurance module updates the quote and sales\_order entities adding new fields in their structure.

- Quote
  - customer\_request\_insurance: It is used to identify if the client accepted or rejected the insurance offer in the checkout process.
  - o offer\_response: Contains the offer endpoint response from the API request.
- Order
  - customer\_request\_insurance: This is used to identify if the order has the offer approved or rejected by the customer.
  - order\_post\_response: Save response information for each Order Post request sent to the API.





Installation Guide | Page 5 of 5

Module MyZillion Simplified Insurance for Magento

# **Disable module**

In order to disable the module via Magento cli, run:

\$ bin/magento module:disable MyZillion SimplifiedInsurance

# **Uninstall module**

To uninstall the module permanently please follow the next steps:

- 1. Uninstall module. This will remove all of the Zillion data existing in the database..
  - \$ bin/magento module:uninstall MyZillion SimplifiedInsurance
- 2. Remove the code
  - a. Installed via composer. Execute:
    - \$ composer remove myzillion/module-simplified-insurance
  - Installed via Zip. Remove the <root folder>/app/code/MyZillion/ folder
- 3. Deploy Magento:
  - \$ bin/magento setup:upgrade \$ bin/magento setup:di:compile
  - \$ bin/magento setup:static-content:deploy
  - \$ bin/magento cache:flush



ID. 9105069889