

# ExpertVoice OrderReporter Magento 2 Extension

---

## Description

The ExpertVoice Order Reporter tracks conversions from your ExpertVoice Product Seeding Campaigns (a.k.a. Redirect Stores), to help ensure billing accuracy. Additionally, the app will pass back product details, to allow reporting on what products ExpertVoice experts are purchasing. There is no Personal Identifiable Information (PII) accessed with this app. ExpertVoice is only storing order data that contains a discount code that matches a code assigned to an expert on ExpertVoice.

## Features

- Reports to ExpertVoice products that are purchased.
- ExpertVoice Reporting ID Entry.
- Coupon prefixes entry.

## Compatibility

- Magento Version: 2.4.4+
- PHP Versions: 8.1+
- Magento Editions: Community Edition (CE), Enterprise Edition (EE)

## Prerequisites

- Magento 2 installed
- Composer (optional if installing the Zip file version)
- SSH access to your Magento server

## Installation Methods

Method 1: Zip folder Installation (Recommended)

1. **Download the zip package.**
2. **Extract to Magento's `src/app/code` directory.**
3. **Run the following Magento setup (in order):**

- **Enable the module**

```
php bin/magento module:enable ExpertVoice
```

The error message `Unknown module(s): 'ExpertVoice'` might show up. But the extension will still be installable. Continue to the next step.

- **Upgrade Magento database**

```
php bin/magento setup:upgrade
```

The Module 'ExpertVoice\_OrderReporter' should be listed in the Terminal.

#### - Compile dependency injection

```
php bin/magento setup:di:compile
```

#### - Clear cache

```
php bin/magento cache:clean
```

### Method 2: Composer Installation

```
# Navigate to Magento root directory
cd /path/to/magento2

# Install the module
composer require ExpertVoice/OrderReporter

# Enable the module
php bin/magento module:enable ExpertVoice_OrderReporter

# Upgrade Magento database
php bin/magento setup:upgrade

# Compile dependency injection
php bin/magento setup:di:compile

# Clear cache
php bin/magento cache:clean
```