



WooCommerce Integration Guide

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Introduction

Oink allows a child or teenager to transact online using a digital allowance without having to provide any personally identifiable information. Parent account holders set up an account for themselves in Oink and associate one or more payment methods to fund transactions made by their child accounts. Oink currently supports credit cards and PayPal as funding mechanisms.

Parent account holders set up profiles for their child accounts; and can set rules such as a monthly allowance, spending limits, approval rules; and provide details such as account holder gender and age. Based on this information, Oink curates a list of age appropriate merchants for the child account holder to shop at.

Account holders checkout using the Oink checkout button on merchant sites. Oink determines if the account holder is allowed to transact at the merchant and if any limits are being violated. If no limits are violated, Oink charges the parent account holder and pays the merchant by transacting with the merchants payment gateway. The merchant is also provided information about the parent account holder such as name, address and email.

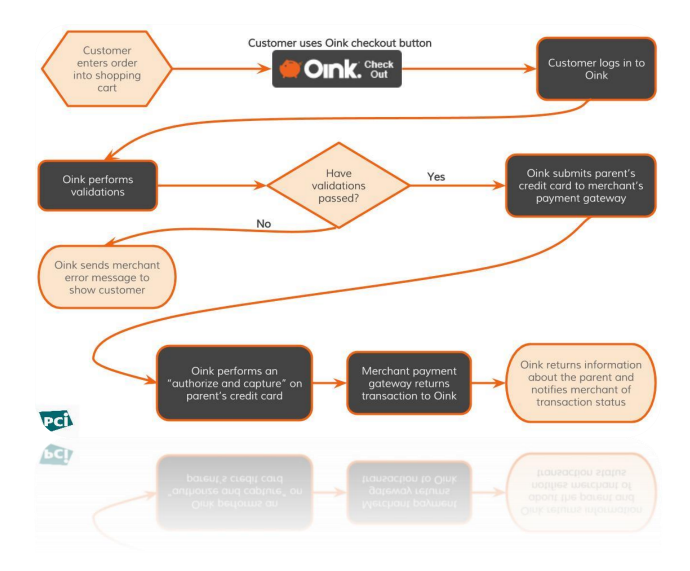
For more details on how Oink works please visit our website:

http://www.oink.com/how-it-works





Typical Transaction Flow



System Requirements

- WordPress 3.7+
- WooCommerce 2.0+



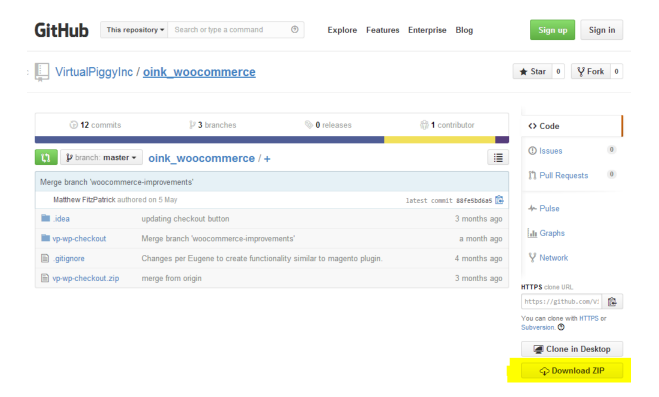


Installation

Via WordPress installer

Step 1

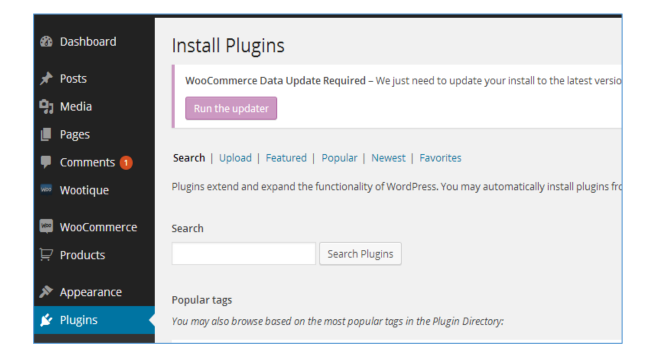
Download the Oink plugin from https://github.com/VirtualPiggyInc/oink_woocommerce and unpack it.







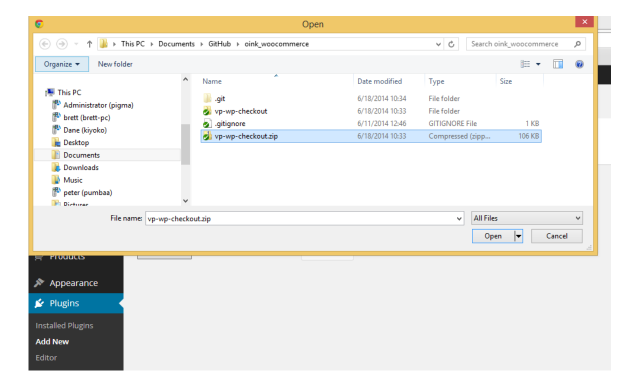
In the WordPress admin panel, navigate to the plugins page and select 'upload', located above the search bar.







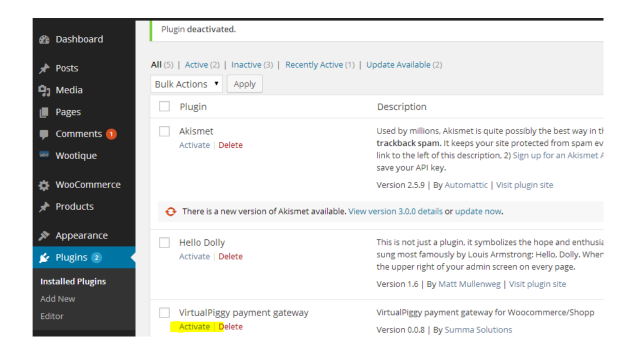
Click "Choose File" and navigate to the unzipped Oink plugin. Within the directory, select the file named "vp-wp-checkout.zip". Then click "Install Now"







Once the plugin has installed, navigate to the Plugins page in the WordPress admin panel, and select "activate" underneath the "VirtualPiggy payment gateway" section.







Configuration

To configure the Oink plugin, you must have access to your database. If you do not have access to your database, please contact your network administrator or hosting provider.

Step 1

Log in to your WordPress database and make the following query:

```
SELECT * FROM `wp_options`
WHERE `option_name`='woocommerce_virtual-piggy_settings'
```

Step 2

Open "woocommerce_virtual-piggy_settings". The settings file will have the following structure:

```
a:11:{

s:21:"transactionServiceURL";s:68:"https://integration.virtualpiggv.com/Services/TransactionService.svc";

s:18:"merchantIdentifier";s:36:"71af1ad0-e24d-4e9a-8173-7b6c7ba4d475";

s:6:"apiKey";s:7:"Eddy123";

s:20:"isTwoStepAuthEnabled";s:2:"no";

s:8:"Currency";s:3:"USD";

s:21:"paymentMethodShownFor";s:3:"all";

s:12:"checkoutType";s:16:"button_and_radio";

s:7:"enabled";s:3:"yes";

s:5:"title";s:4:"Oink";

s:11:"description";s:19:"Checkout with Oink.";

s:15:"HeaderNamespace";s:2:"yp";

}

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```





Enter the merchant information provided to you by the <u>Oink Integration</u> team into the settings file.

```
a:11:{
s:21:"transactionServiceURL";s:68:"<a href="https://integration.virtualpiqqy.com/Services/TransactionService.svc";
s:18:"merchantIdentifier";s:36:"71af1ad0-e24d-4e9a-8173-7b6c7ba4d475";
s:6:"apiKey";s:7:"Eddy123";
s:20:"isTwoStepAuthEnabled";s:2:"no";
s:8:"Currency";s:3:"USD";
s:21:"paymentMethodShownFor";s:3:"all";
s:12:"checkoutType";s:16:"button_and_radio";
s:7:"enabled";s:3:"yes";
s:5:"title";s:4:"Oink";
s:11:"description";s:19:"Checkout with Oink.";
s:15:"HeaderNamespace";s:2:"vp";
}
```

Step 4

Once you have finished adjusting your settings, update your revised settings file. Log back in to your database and make the following query. The property 'option_value' should be set to the revisions you have made to your settings file.

```
UPDATE `woocommercetest`.`wp_options` SET `option_value` =
'a:11:{s:21:"transactionServiceURL";s:68:"https://integrati
on.virtualpiggy.com/Services/TransactionService.svc";s:18:"
merchantIdentifier";s:36:"06f40383-6c91-4dbb-bd94-
3328c4e6727d";s:6:"apiKey";s:7:"Eddy123";s:20:"isTwoStepAut
hEnabled";s:2:"no";s:8:"Currency";s:3:"USD";s:21:"paymentMe
thodShownFor";s:3:"all";s:12:"checkoutType";s:16:"button_an
d_radio";s:7:"enabled";s:3:"yes";s:5:"title";s:4:"Oink";s:1
1:"description";s:19:"Checkout with
Oink.";s:15:"HeaderNamespace";s:2:"vp";}'
WHERE `wp options`.`option id` =30
```





Support

If you're still having trouble with your installation, let us help you. Contact the Oink integration team at integration@oink.com and we'll walk you through the process.