Script installation

- 1. Download the pack from the store, Your Products tab.
- 2. Copy the pack content into your server and unpack it in the app/Modules/ catalog.
- 3. Start the module in the script's admin panel in the Settings Manage Modules section
- 4. For every each Offerwall just repeat the same procedure, override all the files if you will be asked to do so.

Manual

1. Offerwall settings tab:

Here you can choose the offerwalls to be activated on you website. You select the place, where the bonus for completed tasks is to be ascribed to, whether to the Account Balance or the Purchase Balance.

You can set a value for a single settlement point in settings of particular memberships. For example - if an offerwall sends 100 settlement points to a user, and the point ratio is set for \$0.01, then the user gets \$1 credited on their account.

You can also delay the bonus by any given number of days. In such a case, the user sees the completed task as pending, and sees when the bonus will be awarded. After a given number of days, the bonus will be automatically credited on their account.

2. Postback Log tab:

Here you see all tasks completed by users. You can search the list through according to several criteria. There is a possibility to delete a single entry (or multiple entries) from the list. But remember that if the offer is paid for (it has the Paid status), it removal will not cause that the money will be withdrawn from the account of the user, who completed the offer.

AdscendMedia

- 1. Log into your AdscendMedia account.
- 2. Move to the Offer Wall Offer Wall menu and click to the Create New Offer Wall.
- 3. Fill in basic information and save your application.
- 4. Move to the *Integration* tab and download the ID of you application and the user ID. They are available under the following link:

<iframe src="https://adscendmedia.com/adwall/publisher/XXXX/profile/YYYY?subid1=" frameborder="0"
allowfullscreen></iframe>

You enter values from the link, occurring at the place of XXXX, into the scrip settings, in the *Application ID* field, and those present at the place of YYYY, in the *Offerwall ID* field.

- 5. At the bottom of the *Integration* tab, click the button: *Setup Postback Notification* (or select the *Postback* option from the main menu).
- 6. Move to the script settings and enter any given character string in the *Postback key* field.
- 7. Copy the whole link from the *Postback URL template* field and move back to the *AdscendMedia* field.
- 8. Click *Add Postback* and paste the link in the *URL field*, which you copied beforehand. Leave the remaining fields blank and check all available options in the *Trigger* columns, and save the changes.
- 9. Copy the IP addresses from the *Our Postback Source IP* sections and paste them in the script settings, in the *Postback Allowed IP* field. The addresses must be separated with a comma, without a space between them. This step must be taken only if the addresses were not filled in automatically after installation of the module.
- 10. Set the height and width of the Offerwall, at the user's side, according to your liking.
- 11. Save the changes in the script. Now, the user has the AdscendMedia tab with tasks available.

Matomy

- 1. Log into your Matomy account.
- 2. Move to the Applications Add new application item in the menu.
- 3. Create the application by providing all necessary data. Paste the link from the script settings, Matomy Postback tab, into the Postback URL field.
- 4. Access the created application and click the New Web Offer Wall link. Then, save it and click the Save and Get Code button.
- 5. Copy the XXXX value that occurs under the link *service.matomy.com/offer/?id=XXXX&user_id*, and afterwards paste it into the script settings in the ID field.
- 6. Return to the main page of our application and copy the Secret key value, pasting it into the Secret Key field in the script settings.
- 7. Set the height and width of the Offerwall, at the user's side, according to your liking.

OfferToro

- 1. Log into your Offer Toro account.
- 2. Click the Add App button and create an application. Paste the link from the script settings, OfferToro Postback tab, into the Postback URL field.
- 3. Having created the application access it and copy the Pub ID, App ID and SecretKey settings into the applicable fields in the script settings.
- 4. Set the height and width of the Offerwall, at the user's side, according to your liking.

Persona.ly

- 1. Log in to your account (In-Game Advertising).
- 2. Move to the Apps tab and click the + Create button.

- 3. Create the application by providing all necessary data. Paste the link from the script settings, Persona.ly Postback tab, into the Postback URL field.
- 4. Having created the application click the Update Ink and copy the App Hash and Secret Key values into the script settings.
- 5. Set the height and width of the Offerwall, at the user's side, according to your liking.

SuperRewards

- 1. Log in to your account.
- 2. Move to the Your Apps New App tab.
- 3. Create the application by providing all necessary data. At the third stage, paste the link from the script settings, SuperRewards Postback tab, into the Postback URL field.
- 4. At the last stage you will receive App Hash and Postback Key, which must be copied to the script settings.
- 5. Set the height and width of the Offerwall, at the user's side, according to your liking.

WannAds

- 1. Log in to your account.
- 2. Move to the Apps Create App tab.

☐ Enable Postback - check

☐ URL Builder - Client ID - enter "uid"

- 3. Create the application by providing all necessary data. At the third stage, paste the link from the script settings, WannAds Postback tab, into the Postback URL field.
- 4. After creating the application you will be moved to the list of applications. Copy the Api Key and Secret values from those fields and paste them in the script settings.
- 5. Set the height and width of the Offerwall, at the user's side, according to your liking.

Woobi

☐ URL Builder - Base URL - paste the link from the Woobi - Postback tab in the script

1.	Log in to your account.
2.	Move to the puzzle icon by clicking Application.
3.	Create the new application. Enter the following values in the Method Integration tab:
	Integrated Creative Product - leave the field blank
	☐ Programming Platform - Other
	☐ Integration Method - HTML
	☐ Integration Point - Other / New integration
4.	Enter the following values in the Tracking & Postback tab:
	☐ Enable Get-Points - leave unchecked

- □ URL Builder Credits enter "award"
 □ URL Builder select the CMN_ID option and enter "transaction_id"
 □ URL Builder select the HASH_VALUE option and enter "hash"
 □ URL Builder select the HASH_SIGN option and enter sign
 □ Credit precision select the Whole Credit option.
- 5. After saving the application get back to the application list and copy the ID and Hash key values into the script settings.
- 6. Set the height and width of the Offerwall, at the user's side, according to your liking.

MinuteStaff

- 1. Log in to your account.
- 2. Go to Offer Wall App Apps and create new Application.
- Fill in all the details, in PostBack URL just copy an url from MinuteStaff settings in admin panel, as a request type please choose POST.
- After your application will be approved, please go to Wall App Integration tab and copy: App ID, Site Code, Notidy code.
- 5. You can also choose site type (what kind of advertisements will be displayed) but we recommend choosing: all.
- 6. Postback Allowed IP will be prefilled but you can check for up to date list with MinuteStaff.

ClixWall

- 1. Log in to your account.
- 2. Go to publisher tab and click add website button.
- Fill in all the details, in PostBack URL just copy an url from ClixWall settings in admin panel.
- 4. Set your secret password and copy it to your ClixWall settings in admin panel.
- 5. After you add your page, go back to publisher tab and copy your API key.

KiwiWall

- 1. Log in to your account.
- 2. Click new app button.
- Fill in all the details, in PostBack URL just copy an url from KiwiWall settings in admin panel.
- 4. After you add your application, copy secret code to your KiwiWall settings in admin panel.
- Postback Allowed IP will be prefilled but you can check for up to date list with KiwiWall.

PTCWall

- 1. Log in to your account.
- 2. Go to Publisher Dashboard and click Add New Site.
- 3. Fill in all the details, in PostBack URL just copy an url from PTC
- 4. Wwall settings in admin panel.
- 5. If your postback will fail at first test, don't worry.
- 6. Go back to Publisher Dashboard, copy your Site ID and Password to your PTCWall settings in admin panel.
- 7. Go back to Published Dasboard and test your postback.
- 8. Postback Allowed IP will be prefilled but you can check for up to date list with PTCWall.