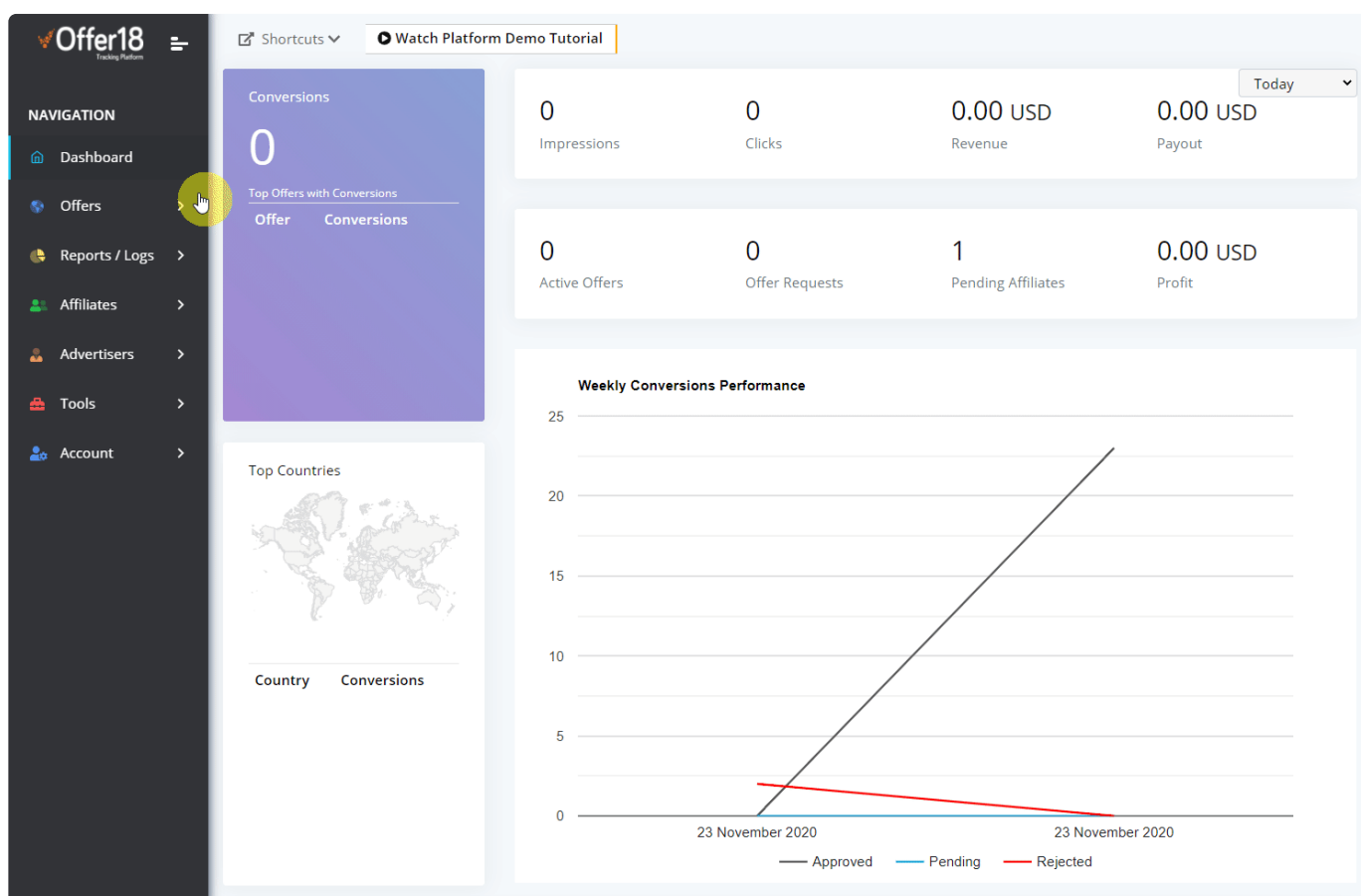


[Links >](#)

Offer - Security



1. Go to Offers » Offer-Approved
2. Click on the Offer name to enter its configuration » Security Tab



Click Spamming Defender


Click Spamming Defender is based on an internal algorithm that automatically stops click flooding.

There are 3 modes of the spamming defender

1. **Light** - Triggers after 100 spam Clicks are received from the source.
2. **Moderate** - Triggers after 50 spam Clicks are received from the source.
3. **Strict Mode** - Triggers after 10 spam Clicks are received from the source.

Click block filters

All the traffic coming from specified values will be rejected and will not be redirected to the Offer URL.

-  All filters of Click block work with **AND** condition only, which means that if the user has applied multiple filters then, all of the conditions must be satisfied. Each field has a limit of 500 comma-separated values.

Field	Description
IP	To prevent Offers from traffic having specific IP addresses.
aff_id	To prevent Offers from specific Affiliate ID.
sub_aff_id	To prevent Offers from specific Sub-Affiliate ID.
aff_sub1	To prevent Offers from specific Affiliate sub1 value.
aff_sub2	To prevent Offers from specific Affiliate sub2 value.
aff_sub3	To prevent Offers from specific Affiliate sub3 value.
aff_sub4	To prevent Offers from specific Affiliate sub4 value.
aff_sub5	To prevent Offers from specific Affiliate sub5 value.
source	To prevent Offers from specific source value.

Conversion Validation Filters

With these filters, all Conversions will be validated. When one of these filters triggers, the Conversion will be marked as pending.

- i** Filters can also be applied to blank values. The Conversion will be marked as pending if the value for the added filter is blank. Each field has a limit of 500 comma-separated values in Conversion Validation Filters.

Field	Description
adv_sub1	To validate Adv Sub1 data received in Postback.
adv_sub2	To validate Adv Sub2 data received in Postback.
adv_sub3	To validate Adv Sub3 data received in Postback.
adv_sub4	To validate Adv Sub4 data received in Postback.
adv_sub5	To validate Adv Sub5 data received in Postback.
click_aff_sub1	To validate Affiliate sub1 data received via an Affiliate Track
click_aff_sub2	To validate Affiliate sub2 data received via an Affiliate Track
click_aff_sub3	To validate Affiliate sub3 data received via an Affiliate Track
click_aff_sub4	To validate Affiliate sub4 data received via an Affiliate Track
click_source	To validate source data received via an Affiliate Tracking linl
click_google_aid	To validate googleaid data received in the Affiliate Tracking
click_device_id	To validate deviceid data received in the Affiliate Tracking li
click_android_id	To validate androidid data received in the Affiliate Tracking
click_ios_idfa	To validate iosidfa data received in the Affiliate Tracking link

Click IPv4 range filter

With the help of this feature, the Admin user can Allow / Block a wide range of IP addresses

The screenshot displays the Offer18 Admin interface. On the left is a dark sidebar with the 'Offer18' logo and a 'NAVIGATION' menu containing: Dashboard, Offers (with a dropdown arrow), Create Offer, Offers - Live (Today), Offers - Approved, Smart Offer, Postback, Approve Requests, Reports / Logs (with a right arrow), Affiliates (with a right arrow), and Advertisers (with a right arrow). The main content area is divided into two sections. The top section is a table with 10 rows, each containing a label (e.g., adv_sub3, click_aff_sub1), a text input field with placeholder text 'value1, value2, value3', and two radio buttons labeled 'Filter If no value detected' and 'reset'. The bottom section is titled 'Click IPv4 Range Filter' and contains a dropdown menu set to 'Allow', a large text input field containing the IP range '1.1.1.1 - 1.1.1.2, 2.1.1.1/24, 1.1.1.*', and a small edit icon.

Unique Click Limit

Enabling this will limit the number of Clicks from each session to one (rest of the Clicks will be rejected)

Conversion CTIT

Set rule as per the minimum and maximum time difference between the Click and the Conversion

Minimum seconds: Set minimum value (for the time difference between the Click and the Conversion)

Maximum seconds: Set maximum value (for the time difference between the Click and the Conversion)

Action: Accept Conversion / Pending Conversion / Reject Conversion

 **For example,**

- **Minimum & Maximum**

If the Conversion is received in less than the minimum time or more than the

maximum time, then, it will be recorded as pending.

- **Only Minimum**

If the only minimum time is set to 10, then, On receiving conversion after 10 seconds, it will remain as per the decided action.

- **Only Maximum**

If the only maximum time is set to 100, then, On receiving conversion within 100 seconds, it will remain to be as per the decided action.

Proxy Block

Enabling this will block traffic from the proxy servers.

Browser Blank Referral

Block traffic if the traffic doesn't have any Referrer source.

HTML Redirect / Hide Referral

1. **Allow Referral - 302 Redirect** - Choosing this option will Pass Referral details with HTTP Status code 302.
2. **Allow Referral - 302 Redirect - (Override Global Settings)** - If in the Global setting the Referral is defined as hidden and one wants to pass the referral details from a selected offer this option must be selected.
3. **Hide Referral - 302 Redirect** - Choosing this option will hide referral details and 302 HTTP Status code will be passed.
4. **Hide Referral - 200 Redirect** - Choosing this option will hide referral details and 200 HTTP Status code will be passed.
5. **Hide Affiliate Referral - 200 Redirect** - Choosing this option will Hide Affiliate details and Pass Offer18 user referral details with the status code 200.



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Offer - Fallback / JS Integration



Last modified 2mo ago