

# Packages Creation

## Creating a Package on Eskimi DSP: A Step-by-Step Guide

Eskimi DSP's **Packages** feature allows advertisers to create and manage custom lists of websites, mobile apps, or specific placements for their ad campaigns. There are two main types of packages:

- **App/Site Packages:** These packages contain specific websites and mobile apps where ads will be displayed.
- **Placement Packages:** These packages are based on placement IDs, allowing advertisers to specify exact placements for their campaigns.

This guide will walk you through the process of creating and implementing both types of Packages in your campaigns.

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### App/Site Packages

#### Step 1: Accessing the Packages Feature

1. Log in to your **Eskimi DSP** account.
2. Navigate to the **Tools** dropdown menu.
3. Click on **Packages** to access the package management page.

#### Step 2: Creating a New App/Site Package

You can create an App/Site Package in two ways: manually selecting apps and sites or by uploading a prepared list.

##### Option 1: Manual Creation

[VIDEO TUTORIAL: HOW TO CREATE A NEW APPS/SITES PACKAGE](#)

1. On the **Packages** page, click **New Package** to start creating a package.
2. Fill in the required fields:
  - **Package Name:** Enter a descriptive name for your package.

- **Country:** Select the country where the apps or websites will be sourced.
- **Exchanges:** Choose which exchanges you want to include. If unsure, skip this step to allow the system to optimize across all available exchanges.
- **Environment:** Specify whether you want to filter for **Apps** or **Websites**. After applying this field, the available apps and sites will appear in the **Apps/Sites** section.
- **Apps/Sites:** Use the search function to select specific apps or websites to include in your package.

3. Once all details are entered, click **Save** to finalize your package.

The screenshot shows the Eskimi interface with the 'Packages' section active. The sidebar on the left contains navigation links: Overview, Creative sets, Campaigns, Reports, Tools, Audiences, Optimisation, Packages, Traffic discovery, and Help. The main content area displays a table of packages. The table has columns for Package, Apps/Sites, Impressions (1d), Auction type, and Date. Two packages are listed: 'Kids and Family-Oriented Games' with 1,611 apps/sites and 361,072,004 impressions, and 'Not relevant apps\_exclusion' with 1,652 apps/sites and 766,089,663 impressions. The interface also includes a search bar, a 'New package' button, and a 'Support' button at the bottom right.

## Option 2: Uploading a Prepared List

Make sure apps/sites names **do not contain special characters or paths**.

**Correct apps/site format:** [www.example.com](http://www.example.com)

If you are unsure of the apps/sites names format please **save CSV as UTF-8**

1. Instead of manually selecting apps/sites, prepare a list in **.csv format**.
2. Click **Upload List** and select your file.
3. The system will automatically populate the **Apps/Sites** section based on your list.
4. Click **Save** to finalize your package.

**New package**

Package name

Package type  
Apps/sites

Country  
Select Countries

Exchange  
Select Exchanges

Environment  
Select Types

Apps/Sites  
Search

Load more apps/sites

Selected apps/sites  
Selected sites

Auction type

**Form navigation**

General Information  
Buttons

Поддержка

## Step 3: Implementing Your Package in a Campaign

1. Access the **Campaign Creation** screen or select an existing campaign to edit.
2. Navigate to the **Deals & Packages** section.
3. Choose the newly created package and decide whether to include or exclude it from the campaign. Eskimi DSP offers additional customization options for packages, allowing advertisers to fine-tune their campaign settings. These options include:
  - **Custom Bid:** Set a specific bid value for the package.
  - **Custom Daily Budget:** Allocate a separate daily budget for the package.
  - **Custom Total Budget:** Define the total budget limit for the package.
  - **Include Only:** Ensure the campaign runs exclusively on the selected package.
  - **Exclude:** Prevent the campaign from running on the selected package.
  - **Disable Impression Capping:** Remove any limitations on the number of impressions per user.
  - **Disable Auto Optimization:** Stop the system from automatically adjusting campaign performance settings.
  - **Disable Budget Pacing for This Package:** Prevent budget distribution adjustments over time.
  - **Disable App/Site Category Exclusion:** Override default category exclusions and allow all listed apps/sites.
  - **Allow Multiple Bids Per User Per Second:** Enable multiple bids for the same user within one second.

4. Continue setting up the campaign as needed.

## Placement Packages

### Step 1: Accessing the Packages Feature

1. Log in to your **Eskimi DSP** account.
2. Navigate to the **Tools** dropdown menu.
3. Click on **Packages** to access the package management page.

### Step 2: Creating a New Placement Package

You can create a Placement Package by uploading a prepared list of placement IDs.

#### Uploading a Placement List

1. On the **Packages** page, click **New Package**.
2. Select **Package Type** -> **Placement**.
3. Upload a list of **Placement IDs** (numeric values only; other values will be filtered out).
4. Assign the package to specific user(s).
5. Click **Save** to finalize your package.

### Step 3: Implementing Your Placement Package in a Campaign

1. Access the **Campaign Creation** screen or select an existing campaign to edit.
2. Navigate to the **Deals & Packages** section.
3. Choose the newly created Placement Package and decide whether to include or exclude it from the campaign.
4. Continue setting up the campaign as needed.

## Use Cases of Placement Packages

- Reuse high-performing placements across multiple campaigns by choosing placement IDs of well-performed campaign.
- Start a campaign with a specific list of placements and optimize from there.
- Utilize placement data from external trackers that meet required metrics.

## Limitations

- Other package functionalities are not supported for Placement Packages.
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## Conclusion

By following these steps, you can efficiently create and manage Packages within Eskimi DSP. Whether using **App/Site Packages** or **Placement Packages**, this feature allows for improved targeting, enhanced campaign control, and streamlined ad placement, ensuring better results for your digital advertising strategy.

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