

## MESHBEAN WELCOMES NEW PARTNERS

Ensure Accurate Install Tracking With Integrated Tracking Solutions To Our Advertisers

RICHMOND HILL, ONTARIO, CANADA, May 25, 2016 /EINPresswire.com/ -- Richmond Hill, Ontario (May 25, 2015) – MeshBean is excited to announced that we have collaborated with the following tracking solutions providers: Appsflyer, Adjust, Flurry, Kochava and Thrive, to help our advertisers to simplify the advertising process for their mobile app to find more app installs.

By collaborating in such manner, MeshBean and our partners are creating increased value for our customers in the form of the need to integrate one SDK for all your user acquisition efforts through one of the above tracking solutions mentioned. Increase your exposure to all sources of available traffic and testing several advertising platforms by running them in parallel to give you a comparison on the performances.

MeshBean is very excited about the these new partnerships and are looking for more partners to collaborate with and bring more benefits to our advertisers.

To learn more about MeshBean, please visit <a href="http://www.meshbean.com">http://www.meshbean.com</a>.

## About MeshBean

Enjoy the most popular app rewards program out there. You can earn money online for free. Discover tons of free new and useful apps, and get rewarded with free gift cards and cash for doing so. Our app allows you to download our partner apps, install them, earn MeshBean Coins, and redeem them for Google Play Credits, iTunes Gift Cards, Prepaid Credit Cards, Amazon Gift Cards.

Annie Wong MeshBean 416.499.8009 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/328557275

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable

in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.