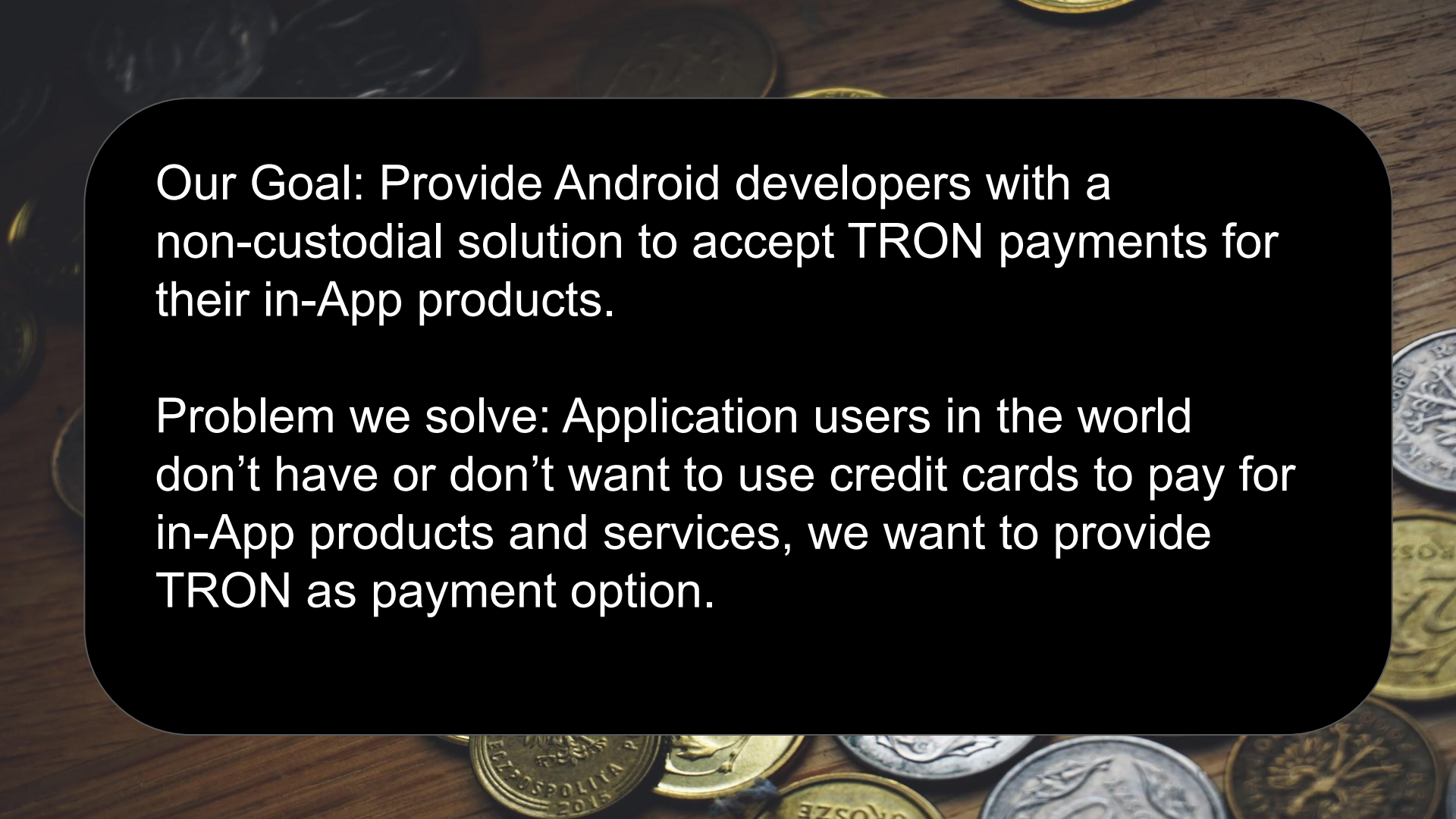


The background of the image shows a collection of various coins scattered on a dark wooden surface. The coins are of different colors, including gold, silver, and copper, and some have intricate designs or text on them. The lighting is soft, highlighting the metallic textures of the coins.

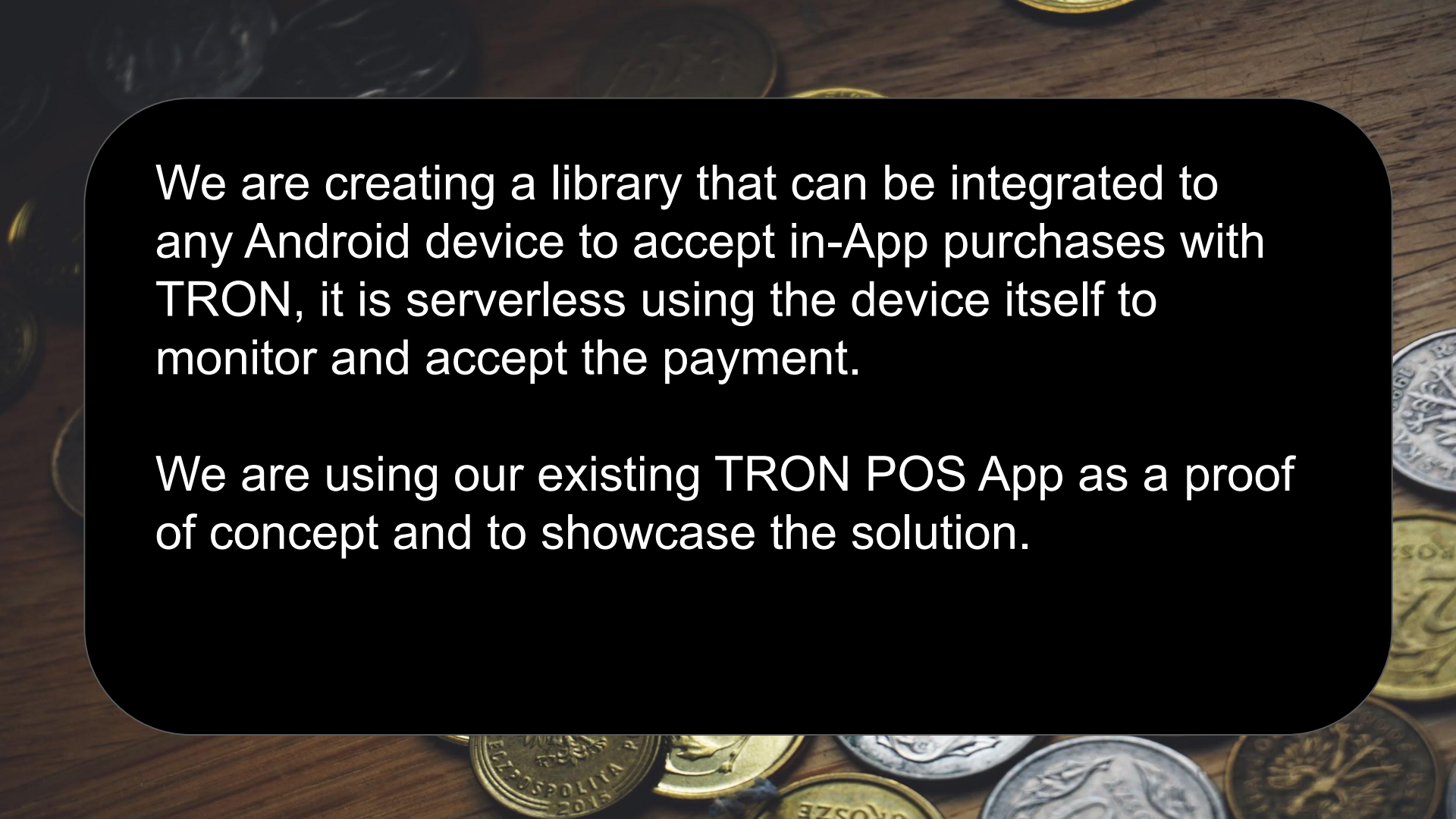
# In-app mobile payments for Android devices using TRON

By [Technoprepay.com](https://Technoprepay.com)

The background of the slide features a close-up, top-down view of several coins scattered on a dark wooden surface. The coins are of various denominations and colors, including gold, silver, and copper. Some coins are partially visible, showing details like the year '2015' and the word 'KROSA'. The lighting is soft, highlighting the metallic textures and the grain of the wood.

Our Goal: Provide Android developers with a non-custodial solution to accept TRON payments for their in-App products.

Problem we solve: Application users in the world don't have or don't want to use credit cards to pay for in-App products and services, we want to provide TRON as payment option.

The background of the slide features a close-up, top-down view of several coins scattered on a dark wooden surface. The coins are of various denominations and colors, including gold, silver, and copper. Some coins are clearly visible, showing intricate designs and text, while others are partially obscured or out of focus. The lighting is soft, highlighting the metallic textures and the grain of the wood.

We are creating a library that can be integrated to any Android device to accept in-App purchases with TRON, it is serverless using the device itself to monitor and accept the payment.

We are using our existing TRON POS App as a proof of concept and to showcase the solution.

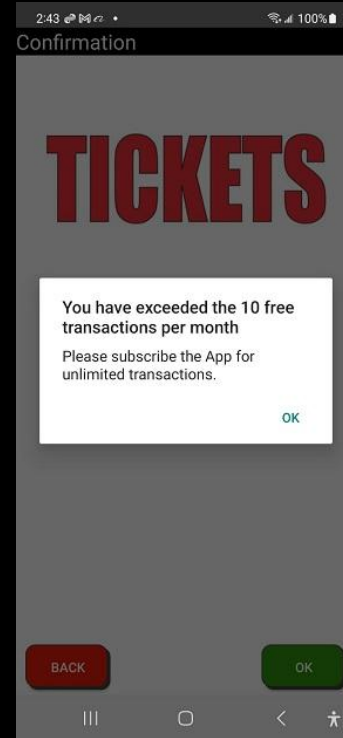
# Use case: purchasing an In-App product



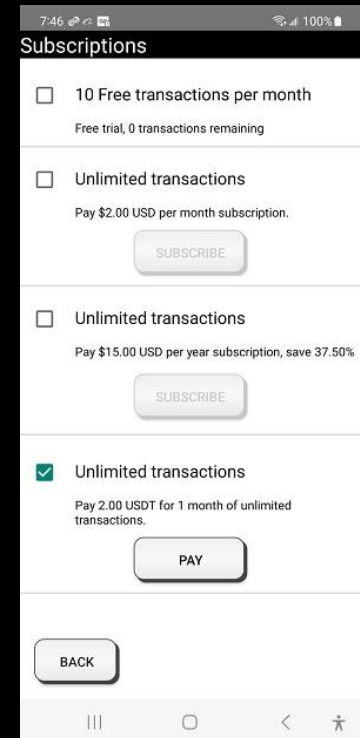
1) User wants an in-app product



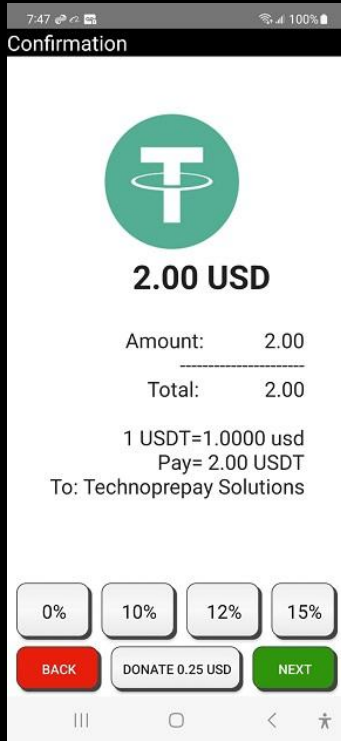
2) Select the product



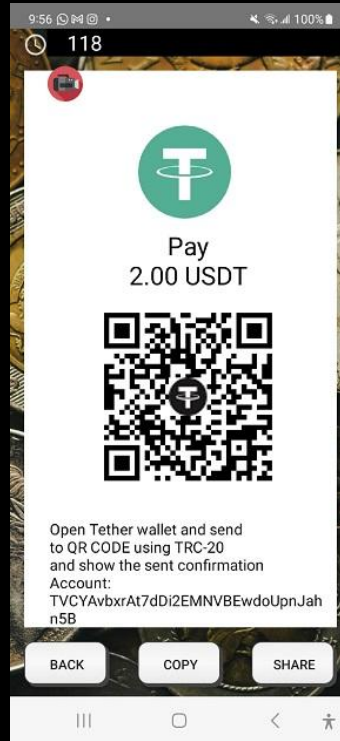
3) Free trial finished, invite to pay



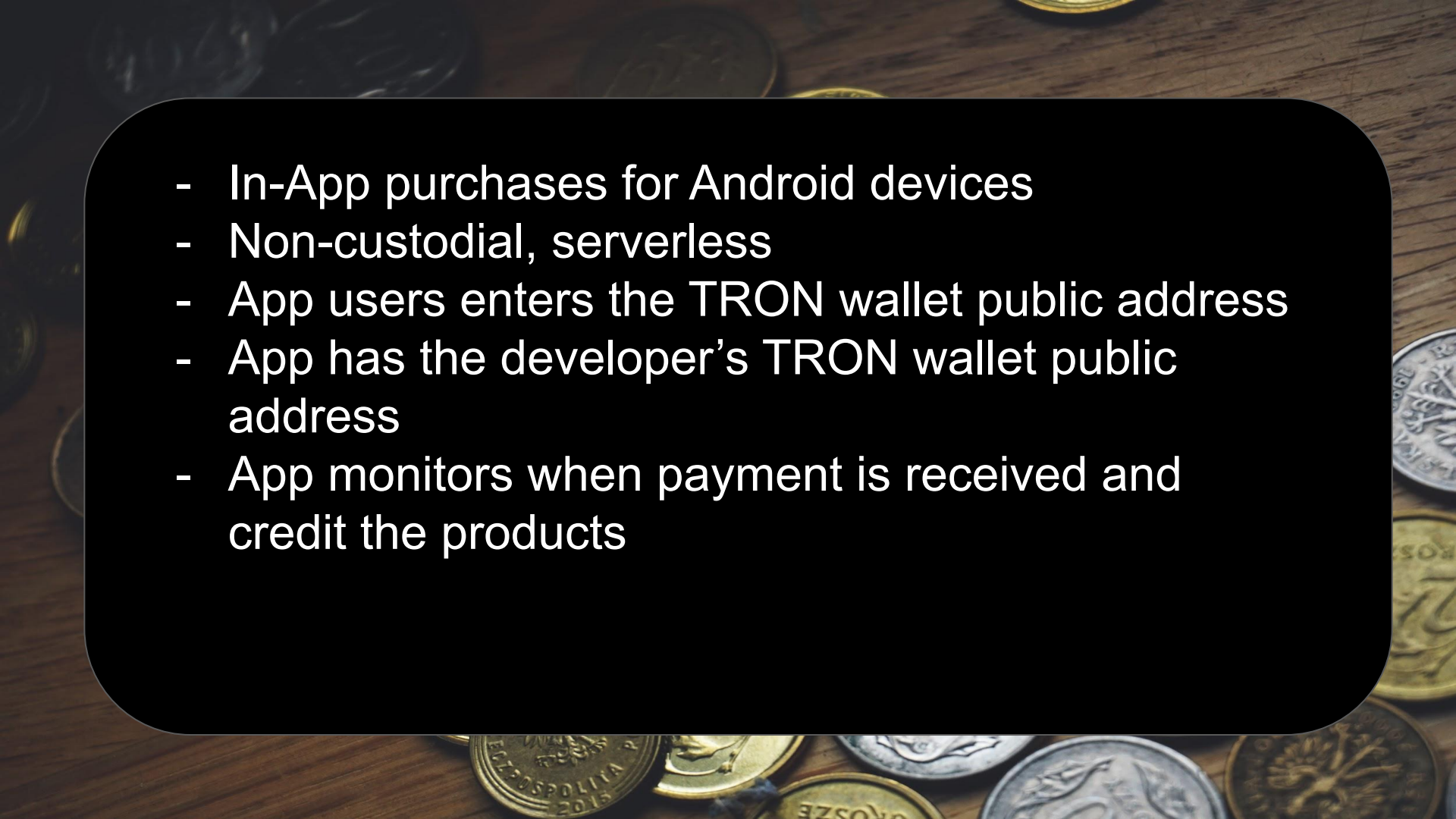
4) User selects TRON payment



5) User confirms payment



6) App process payment

- 
- The background of the slide features a close-up, top-down view of several coins scattered on a dark wooden surface. The coins are of various denominations and colors, including gold, silver, and copper. Some coins are clearly visible, showing details like the year '2015' and the word 'CROAZIA'. The lighting is soft, creating subtle shadows and highlights on the metallic surfaces of the coins.
- In-App purchases for Android devices
  - Non-custodial, serverless
  - App users enters the TRON wallet public address
  - App has the developer's TRON wallet public address
  - App monitors when payment is received and credit the products

**Thank you!**