

***** CryptoRefills Announces the “Crypto Refills” loyalty program *****

Earn points and redeem crypto when buying gift cards and top ups with bitcoin and other cryptocurrencies

Tags: #Bitcoin #Blockchain #Crypto #Cryptocurrencies #E-Commerce #Giftcards #Loyaltyprogram

Amsterdam, May 28th 2020, Cryptorefills announces the launch of a brand new loyalty program for its users shopping with crypto for gift cards and mobile top ups. As of today, CryptoRefills users will earn points for their purchases and redeem bitcoin, Litecoin and Dash as rewards.

The loyalty system includes some interesting features, such as the proprietary Retroclaim technology, which allows CryptoRefills users to accumulate points anonymously even before registering to the system. Thanks to this technology thousands of customers that have already purchased from CryptoRefills have already accumulated points starting from January 2020.

The Loyalty Platform is a new feature of the new CryptoRefills V2 launched today. V2 is the largest development since the launch of CryptoRefills and includes many new features such as registered user accounts, a shopping cart for multiple product purchases as well as a new web and mobile interface.

CryptoRefills allows users to use bitcoin and other cryptocurrencies to top up their mobile phones, purchase gift cards for digital entertainment, ecommerce and for shopping in stores across 180 countries. The mission of CryptoRefills is to enable and incentivize users around the globe to use bitcoin and crypto for their everyday needs. The new loyalty system is a powerful tool, not only to reward and retain customers, but also to further incentivize the use of bitcoin and crypto.

About Cryptorefills (www.cryptorefills.com)

CryptoRefills is on a mission to enable users around the world to use bitcoin and other crypto for their everyday needs. Cryptorefills is a fast growing fintech startup, headquartered in Amsterdam and with offices in Milano and Istanbul. Follow CryptoRefills on [Twitter](#), [Facebook](#) and [LinkedIn](#).