



## ZenGo Joins Visa's Fintech Fast Track Program

Tel Aviv, Oct 31<sup>st</sup>, 2021

[ZenGo](#) crypto wallet announced today that it has joined Visa's Fintech Fast Track program, speeding up the process of integrating with Visa.

Joining the Fast Track program allows ZenGo to more easily leverage the reach, capabilities, and security that Visa offers and will enable the company to develop a co-branded innovative payment card allowing ZenGo customers to simply spend their funds online and offline with retailers.

ZenGo offers an all-in-one multi-currency crypto wallet focused on simplicity and safety aimed at mainstream investors. ZenGo is based on keyless security, meaning funds are always in the control of the user and unlike classical wallets, the security does not depend on complex passwords schemes, or private keys. ZenGo eliminates the need for a customer to write down or even remember passwords or private keys even in the event that their phone is lost or stolen.

Right from the app, ZenGo will allow its customers to conveniently use their cryptocurrencies by simply applying for a payment card and enabling ZenGo to convert their cryptocurrency into fiat when a consumer wishes to spend their funds as they see fit for their everyday needs.

*"This is an important step forward in our quest to make crypto-currency useful and usable by everyone. Payment is one of the most important and underserved needs of our industry and we are excited to work with Visa on this."* said Ouriel Ohayon, CEO of ZenGo

*"As the preferred network for digital currency wallets, we are excited to help innovative fintechs like ZenGo harness the value of Visa's network,"* said Cuy Sheffield, Head of Crypto at Visa.

*"Through the Fast Track program, we can support ZenGo with access to Visa's experts, technology, and resources to scale with efficiency."*

Learn more about Visa's Fintech Fast Track program at <http://Partner.Visa.com>

Customers can also sign-up to be notified [on ZenGo.com](http://ZenGo.com) or within the app available in [iOS](#) and [Android](#). The card will be available in early 2021.