

New Bitcoin ATM opens in Quakertown, PA for buying and selling cryptocurrencies

Quakertown Food Mart Gas Station hosts Bitcoin ATM

QUAKERTOWN, PENNSYLVANIA, UNITED STATES, December 3, 2021 /EINPresswire.com/ -- <u>Hippo Kiosks</u> <u>LLC</u>, a Bitcoin ATM company based in Pennsylvania, has deployed a new Bitcoin ATM in Quakertown, PA. The new machine is in the Quakertown Food Mart Gas Station located at 1610



N Old Bethlehem Pike Quakertown, PA 18951. The Bitcoin ATM is located to the right of the entrance next to the traditional ATM, and allows customers to buys and sell bitcoin (BTC) in a few simple steps.

Hippo Kiosks is a veteran-owned Bitcoin ATM company based in Whitehall, PA that serves customers from the Lehigh Valley area. The company has more than a dozen bitcoin machines in the area, available for customers in Allentown, Easton, Elizabethtown, Quakertown, Lancaster, and Philidelphia.

The new Bitcoin ATM in Lancaster uses hardware from <u>ChainBytes</u>, a leader in cryptocurrency ATM hardware and software development.

ChainBytes is a U.S. based company specializing in enterprise solutions for those wanting to set up and operate their own Bitcoin ATM fleets. The company provides blockchain solutions too many more with the aim of making the process of buying and selling cryptocurrencies easy and secure.

Quakertown Food Mart Gas Station Quakertown 1610 N Old Bethlehem Pike Quakertown, PA 18951 Open: 9:30am -10:00pm (Sun: 10am-8pm)

Visit today to sell or buy bitcoin in real time.

Eric Grill Hippo Kiosks LLC +1 610-508-3009 email us here Visit us on social media: Facebook Twitter Other

This press release can be viewed online at: https://www.einpresswire.com/article/557431074

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. © 1995-2021 IPD Group, Inc. All Right Reserved.