

## AlphaVend launches BITCOIN ATM off Piccadilly Circus in London

Alisons General Store at 26 Denman Street, W1D now hosts London's most centrally and conveniently located BITCOIN ATM.

LONDON, LONDON, UNITED KINGDOM, September 22, 2016 /EINPresswire.com/ -- Alphavend today switched on its first UK Bitcoin ATM machine in Alisons General Store, just off London's famous Piccadilly Circus.

Customers can download an app on their smart phone and in seconds buy the, digital currency, BITCOIN with cash. This is by far the easiest and quickest way to buy BITCOIN and is so easy a child could do it.

London has a handful of BITCOIN ATMs already but most are either in rather remote spots in outer London, or are frequently out of service, or have even vanished by the time the customer has travelled to the location.

By installing a machine just yards from Piccadilly Circus, this BITCOIN ATM is about as central as it is possible to be, and is easily accessible on all tube lines into Oxford Street, Leicester Square, Tottenham Court Road, and Green Park.

AlphaVend has already secured multiple other premium Locations in London and other cities and will roll out more machines in the coming weeks

BITCOIN as a payment method and investment medium is now firmly in the mainstream with around 250,000 transactions a day being processed, or 90 million per year

## http://www.alphavend.com

Matt Richardson AlphaVend 07984684788 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/345871997 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.