

WHAT IS BITCOIN & WHAT WE DO

Each Bitcoin is basically a computer file which is stored in a 'digital wallet' app on a smartphone or computer.

People can send Bitcoins (or part of one) to your digital **wallet**, and you can send Bitcoins to other people. Every single transaction is recorded in a public list called the **blockchain**.

One click and Bitcoin is transferred to your Bank or Card Accounts

1. Earn Bitcoins by accepting them as a means of payment 
2. Earn free Bitcoins by completing tasks on websites ✓ ...
3. Earn Bitcoins from interest payments % ...
4. Earn Bitcoins from mining  ...
5. Earn Bitcoins by getting tipped  ...
6. Earn Bitcoins through trading  ...
7. Earn Bitcoins as a regular income 

This is also available for all Binary Option and Forex Platforms. Note on our recommended platforms you may withdraw all profits daily. Prime members do not have to wait for platform. We advance profits for the platform as a convenience for the holidays.

How does an investor earn with Bitcoin and which "Coin"? How does the investor or trader receive profits? Unless you're a Master Coin Trader you won't earn much, if anything it all.

TwitterTrades.com is the leading Bitcoin Trader in the USA.

Our specialized **Buy Hold and Sell Algorithms** are registered & Bonded. You will earn sizable returns with our traders.

Please note we perform all the work, analysis and trades on your behalf. Return is Minimum 150%.

PROFIT GUIDELINE

How does it work?

Point your smartphone at your screen or device. We do the rest and earn you a decent Income. Los Angeles, CA.

The Min deposit is \$300.00-\$500.00 The approximate return earned is a minimum of 5k and up to \$7100.00. Your account is traded daily

Min Terms of Plan: Operates for 30-days. You may withdraw profits hourly, daily. There are No trading fees or additional fees. Nationwide

Fees 2018

A onetime flat fee and a 10% commission on profits earned after 30 days.

1. \$295.00 for a 30-Day Session
2. 10% weekly billed for all profits earned.
3. **No other fees.**