

BUSINESS CLASSES:

WHAT IS A BITCOIN? 



LISTEN AND COMPLETE:

Bitcoin is the first decentralized digital Bitcoins are
 you can send through the compared to other alternatives,
 Bitcoins have a number of :

- Bitcoins are transferred directly from to person via the net without going through a or Clearinghouse.
- This means that the are much lower,
- you can use them in every
- Your account cannot be
- and there are no prerequisites or arbitrary

Let's look at how it works. Several currency exchanges exist, where you can
 and Bitcoins for dollars, euros and more. Your Bitcoins are kept in your digital
 on your computer or mobile

Sending Bitcoins is a simple as sending an and you can purchase
 with Bitcoin.

The Bitcoin is secured by individuals called miners. are
 rewarded newly generated Bitcoins for verifying transactions. After transactions are verified
 they are recorded in a *transparent, public Ledger*. (libro public / contabilidad pública)

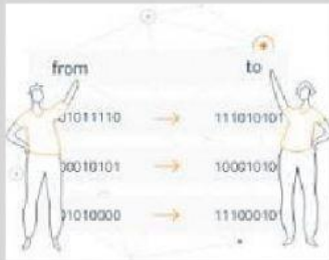
Bitcoin opens up a whole new for Innovation. The is
 completely open source, and anyone can review the Bitcoin is changing
 Finance, the same way the web changed publishing. When everyone has access to a global
 market, great ideas flourish.

Bitcoins are a great way for businesses to transaction fees. It doesn't cost anything to start accepting them and it's easy to up. There are no chargebacks and you'll get additional business from the Bitcoin economy.





A cryptocurrency public ledger is a record-keeping system. The ledger maintains participants' identities anonymously, their respective cryptocurrency balances, and a record of all the genuine transactions executed between network participants.



Where is the Bitcoin public ledger?

block chain : The block chain is a shared public ledger on which the entire Bitcoin network relies. All confirmed transactions are included in the block chain.

Bitcoin es la primera moneda digital descentralizada. Los bitcoins son monedas digitales que puede enviar a través de Internet en comparación con otras alternativas, los bitcoins tienen una serie de ventajas:

- ☑ Los bitcoins se transfieren directamente de persona a persona a través de la red sin pasar por un banco o cámara de compensación.
- ☑ Esto significa que las tarifas son mucho más bajas,
- ☑ puede utilizarlos en todos los países.
- ☑ Su cuenta no se puede congelar,
- ☑ y no existen requisitos previos ni límites arbitrarios.

Veamos cómo funciona. Existen varios intercambios de divisas, donde puedes comprar y vender Bitcoins por dólares, euros y más. Sus Bitcoins se guardan en su billetera digital en su computadora o dispositivo móvil.

Enviar Bitcoins es tan simple como enviar un correo electrónico y puedes comprar cualquier cosa con Bitcoin.

La red Bitcoin está protegida por individuos llamados mineros. Los mineros son recompensados con Bitcoins recién generados por verificar las transacciones. Una vez verificadas las transacciones, se registran en un libro mayor público y transparente.

Bitcoin abre una plataforma completamente nueva para la innovación. El software es completamente de código abierto y cualquiera puede revisar el código. Bitcoin está cambiando las finanzas, de la misma manera que la web cambió la publicación. Cuando todo el mundo tiene acceso a un mercado global, las grandes ideas florecen.

Los bitcoins son una excelente manera para que las empresas minimicen las tarifas de transacción. No cuesta nada comenzar a aceptarlos y es fácil de configurar. No hay devoluciones de cargo y obtendrá negocios adicionales de la economía de Bitcoin.

Are Bitcoin transactions public?

All Bitcoin transactions are public, traceable, and permanently stored in the Bitcoin network. Bitcoin addresses are the only information used to define where bitcoins are allocated and where they are sent.

How do I access Bitcoin ledger?

Install the Bitcoin (BTC) app on your Ledger device

1. Open Ledger Live and navigate to the Manager tab.
2. Connect and unlock your Ledger device.
3. Search for the Bitcoin (BTC) app in the app catalog.

4. Click the Install button to install the app on your Ledger device. Your Ledger device displays Processing.

I accessed the block chain, which is a public ledger that records every bitcoin spent. = Accedí a blockchain, que es un libro de contabilidad pública que almacena cada bitcoin gastado.

  *English Zone*  

*English
Zone*