



## Eyetrack

The Eye Tribe to launch its eye control technology for Android smartphones and tablets for various eye-controlled actions. <http://dgit.in/XGhiSG>

## Song track

Twitter acquired a startup named "We Are Hunted" that tracks the most popular songs on the social network at a given time

ticated form that coders are going crazy over and for once they have a control over," she said determined to win this now.

"I wouldn't say so," he said thoughtfully. "It is quite different in some obvious aspects. It isn't against some money that you mine bitcoins. You mine them through the solving capability of your circuit board. It isn't issued against money. Also PayPal is regulated. It is run by some authority. The bitcoin is peer to peer. It's open source, everyone runs it through a network of nodes. All the previous transactions are stored in a block chain and everyone has a copy of it. The transaction of each bitcoin can be verified. I would say bitcoin can be used as PayPal. But it isn't PayPal.

"An important feature of the bitcoin is that only 21 million bitcoins can ever be mined. Which means that the financial wizards cannot flood the market with them when the demand goes up, they cannot goof around with the quantity to rig the value. It is designed like a natural resource, there's only so much that exists and is available. Unlike money which is a made up asset, it's synthetic; the value and circulation of which is controlled by a few. Also, the bitcoin has been designed in a way that the difficulty of mining them will increase as more bitcoins are released from the code. The idea being that as more bitcoins are circulated and as people get to know about the currency there will be a steady increase in the demand of the coin and this demand is met by more coins that will be steadily mined because the difficulty of mining them has increased. It means that there will be a time in the future when the value of bitcoins will rationalise the cost of mining them. As more sophisticated systems are made for mining, the increasing value will offset the cost of mining them. By 2040 there won't be any new bitcoins. Already people have transitioned from processors to graphic cards and to FPGAs and now dedicated ASICs are available too."

"Just like in the gold rush, the people who supplied the tools benefitted the

most," she remarked. "So wait a minute, only the early birds benefited from this right? The guys who managed to mine bitcoins in the beginning when it was so simple to mine them? And they are the ones who're hoarding them away, waiting for the prices to plummet higher."

"Yes and we were one of the lucky ones. And that's also why we should mine more. We aren't exchanging money to mine them. We're investing. Think of it as something that we can make money out of and save for the future. It's something that's off the Internet, that we can convert to real hard cash. Right now we're part of a pool that combines the resources of several systems to make mining more profitable. It made sense then, because



A sparkling new world of tech money is upon us

we didn't know where this was heading and if it was going to become anything at all. It made sense to become a part of the startup. They have a formula that calculates my contribution through the number of useful hashes my processor generates. Working on an ATi GPU that has a rate of 300MHashes/s the pool works fine. But we could buy an ASIC that gives me a rate of 50 GHashes/s. It'll cost us \$2500 but see where we can go from there. The bitcoin is across borders. It is beyond governments and legal controls. It is exciting, it is new and because we know so much about it we should cash in on our knowledge. We should make sure we use this information, this expertise that may not come again. Why not make use of this opportunity and

try our luck? What if it turns out to be a steady currency? What if it turns out to be something of value that we can use on a rainy day? And we'll regret we didn't get our hands on some when we could."

"You're using a currency that you think is flawed to value a virtual parallel currency. Don't you think your entire argument is flawed? And you aren't getting bitcoins out of nowhere. You are spending money to mine them too. What about that? What do you think, that some brilliant guy out of nowhere will code a few lines and solve the world of its biggest misery? That no one has ever figured out that there are loopholes in the currency and financial system as it is right now? You think that a random guy made something

so ridiculously brilliant that it can elevate us of all our problems as a society. That a digital currency can be the answer to a future?"

"Countries around the world have started digital currencies," he exclaimed. "The Canadian government has started a digital currency called MintChip. People are understanding the power and relevance of a digital currency in these times. If nothing the bitcoin can definitely still function as it initially had. As an underground currency

that can change hands anonymously, that people can use instead of money."

"Why don't you get a real job? This is a world where people don't follow ideas. They follow pieces of paper and that is the reality."

"Don't you get how important this can be, where this could take us," he pleaded.

That's when she lost her temper. That's when he gave up. When he thought he was so close to making her understand what all this was about. Just when he thought she would see what could be one of the most important inventions. And she had decided to continue in a grind, to believe in the grind that seems to have stood the test of time.

Sometimes people are just afraid of new ideas. 