### 5 Must have Accessories in a closet

Your wardrobe is a place which has to be seen to be believed!

The Dream walk-in wardrobe is always your favorite room in the house, and we can see why! Floor-to-ceiling shelving displays your footwear collection, while a plush pink and gold armchair offering the princess a perfect spot for try on to your shoes. Whether you fill it with bags, dresses, scarves and shoes or your most coveted items, including Chanel bags and clutches, displayed on glass shelves. You can also think of 200-square-foot wardrobe dedicated to your fitness gear, customized to your taste, and filled with dozens of pairs of trainer shoes, clothing, sports bras and much more, talking of a healthy closet. Let's talk about a wardrobe which is an organized chaos, with an assortment of colorful clothes on display. Jewelry and accessories lining the top of a mirrored storage unit, while a dazzling chandelier adding the opulent finishing touches to a glamorous room. How about a first day back after a paternity leave and you guessing what should I wear – with your wardrobe filled and covered with clothes according to shades. Isn't that beautiful.

However, there are a few essential lists which shouldn't be missed on.

## Shoes and sandals:

Topping the list, we walk when you walk around and you walk when we are around. Don't forget us and give us a place in your wardrobe because we are your faithful friends till you replace us.

## Bags and wallets:

We follow your shoes and sandals. its ok if you mix and match us, we still have to be with you though we come in different types ranging from totes to handbags and clutches for women and wallet shades for men, we typically get along well with your dresses and suits and Using a contrast wallet or bling bag is an amazing way to accentuate the look of your dress.

## Watches:

You need time for everything, we of course are your timeless friends. You like us and we know it, we go along all tones generally until you are specific to match us with the shade of your choice. Don't forget us every time you step out and get back to wear us. We love your washrooms because you leave us there sometimes but we still love you over them because you are a disciplined friend.

## Jewelry and shiny stuffs

We are a compliment to you whenever you go out. We shine at times and sometimes go blunt and matte depending on your color tones. Done forget us men and women. We love women for how they place us and men for how ironical life is complimented by their set of rings and leather bracelets sometimes metal bracelets as well.

## Belts and brooches

Ladies and Gentlemen, you need us at times with love and sometimes out of no choice. We hang around with you and keep you away from malfunctions. We also know you don't like us all the time but that's ok because we all like hanging around.

### **Cryptocurrency, Cybersecurity**

Abstract—This paper covers up the upcoming trend of cryptocurrency and the risks associated with it along with the scope of cybersecurity.

Keywords-Cryptocurrency, Cybersecurity

#### Introduction

Bitcoin is a digital currency created in 2009. Bitcoin is a cryptocurrency and worldwide payment system. It is the first decentralized digital currency, as the system works without a central bank or single administrator.

Bitcoin offers the promise of lower transaction fees than traditional online payment mechanisms and is operated by a decentralized authority, unlike government-issued currencies. Today's market cap for all bitcoin (abbreviated BTC or, less frequently, XBT) in circulation exceeds \$7 billion. The different types of cryptocurrency are — Litecoin, Ethereum, Zcash, Dash, Ripple, Monero etc.

#### **How Bitcoin Works**

The independent individuals and companies who own the governing computing power and participate in the Bitcoin network, also known as "miners," are motivated by rewards (the release of new bitcoin) and transaction fees paid in bitcoin. One bitcoin is divisible to eight decimal places (100 millionth of one bitcoin), and this smallest unit is referred to as a Satoshi. If necessary, and if the participating miners accept the change, Bitcoin could eventually be made divisible to even more decimal places.

Why Use Digital Currency?

In addition to things like better fraud protection and lower fees, the biggest benefit of digital currency is inherent in its existence, digital currency allows disenfranchised groups to store and exchange value. Digital currency is the economic means of that future.

**Security Risk:** Bitcoin exchanges are entirely digital and, as with any virtual system, are at risk from hackers, malware and operational glitches. If a thief gains access to a Bitcoin owner's computer hard drive and steals his private encryption key, he could transfer the stolen Bitcoins to another account. Hackers can also target Bitcoin exchanges, gaining access to thousands of accounts and <u>digital wallets</u> where bitcoins are stored.

In 2014, when Mt. Gox, a Bitcoin exchange in Japan, was forced to close down after millions of dollars worth of bitcoins were stolen.

Nearly \$64m in bitcoin has been stolen by hackers of NiceHash.

Around \$72 million worth of bitcoins were stolen from the South Korean exchange Youbit.

# **Continued Vulnerability**

Hackers often use the same tactics to target multiple victims, driving down the cost of an attack while expanding the potential rewards.

# The future looks bright for Blockchain-Based Security Platforms

The anonymity of the bitcoin wallets, and the ease and security in which users can transfer currency from one user to the next, opens the gateway for cyber criminals. Blockchain technologies are here to stay. These days, the common method of adding users to any system is by using a centralized approach with logins and passwords. REMME, a new startup which aims at using blockchain to recognize devices and users, is trying to change that. Obsidian messenger is going to secure metadata of users by using blockchain. The user will not have to use email or any other authentication information in order to use the messenger. The metadata will be randomly distributed throughout a ledger and thus will not be available for gathering in one single point, from which it could then be hacked.

