



The Dark Web & Drugs by S.R.O. Rice & Rene Kausin



Rene Kausin Background:

- Program Manager for Sun Street Center
- Attended Spring Hill College in Alabama for Sports Scholarship (studied Psychology)
- Coached for Local travel softball team
- Volunteer for Multiple Community related Organizations
- Life Skills training Certified
- Mentor for Peninsula Youth
- Former ABA Therapist
- Born and raised in Monterey County!!!
- Specializing in Youth and dealing with addiction and drug experimentation





World Wide Web

Only 4% of the Internet content.
Includes: public websites such as Google, Amazon, Wikipedia, etc.

Deep Web

Over 90% of the Internet content.
Not accessible via search engines.
Includes: Government Resources, Academic Information, Medical Records, Subscription Information, etc.

Dark Web

Only 6% of the Internet content.
Encrypted networks that need special software to access.
Includes: Stolen and Illegal Information, Illegal Pornography, Drug Trafficking and many other Illegal Sites

SEARCH ENGINES

- *Programs that search documents for specified keywords or phrases and returns a list of documents where the keywords were found*

The Google logo, featuring the word "Google" in its characteristic multi-colored font (blue, red, yellow, blue, green, red) with a trademark symbol.The YAHOO! logo, with the word "YAHOO!" in a bold, red, sans-serif font and an exclamation point.The bing logo, with the word "bing" in a blue, lowercase, sans-serif font.The Ask.com logo, featuring the word "Ask" in white, bold, sans-serif font inside a red oval, with ".com" below it.The altavista logo, featuring a red stylized swirl icon above the word "altavista" in a blue, lowercase, sans-serif font.

THE INVISIBLE WEB

- *Everything not found by a search engine's program is part of the invisible web*
- *Most webpages on the internet are not indexed by search engines*
- *Some experts estimate that as much as 75% of the entire internet is invisible web content*

GENESIS OF CRYPTIC INTERNET

- *Researchers at the U.S. Naval Research Laboratory released an early version of Tor ("The Onion Router") developed in mid-1990's, which was used to conceal the location and IP address of users who download the software.*
- *Originally designed to protect the identity of American operatives and dissidents in repressive countries like China, Tor also has another natural constituency: denizens of the darknet.*

Consequence = Pandora's Box



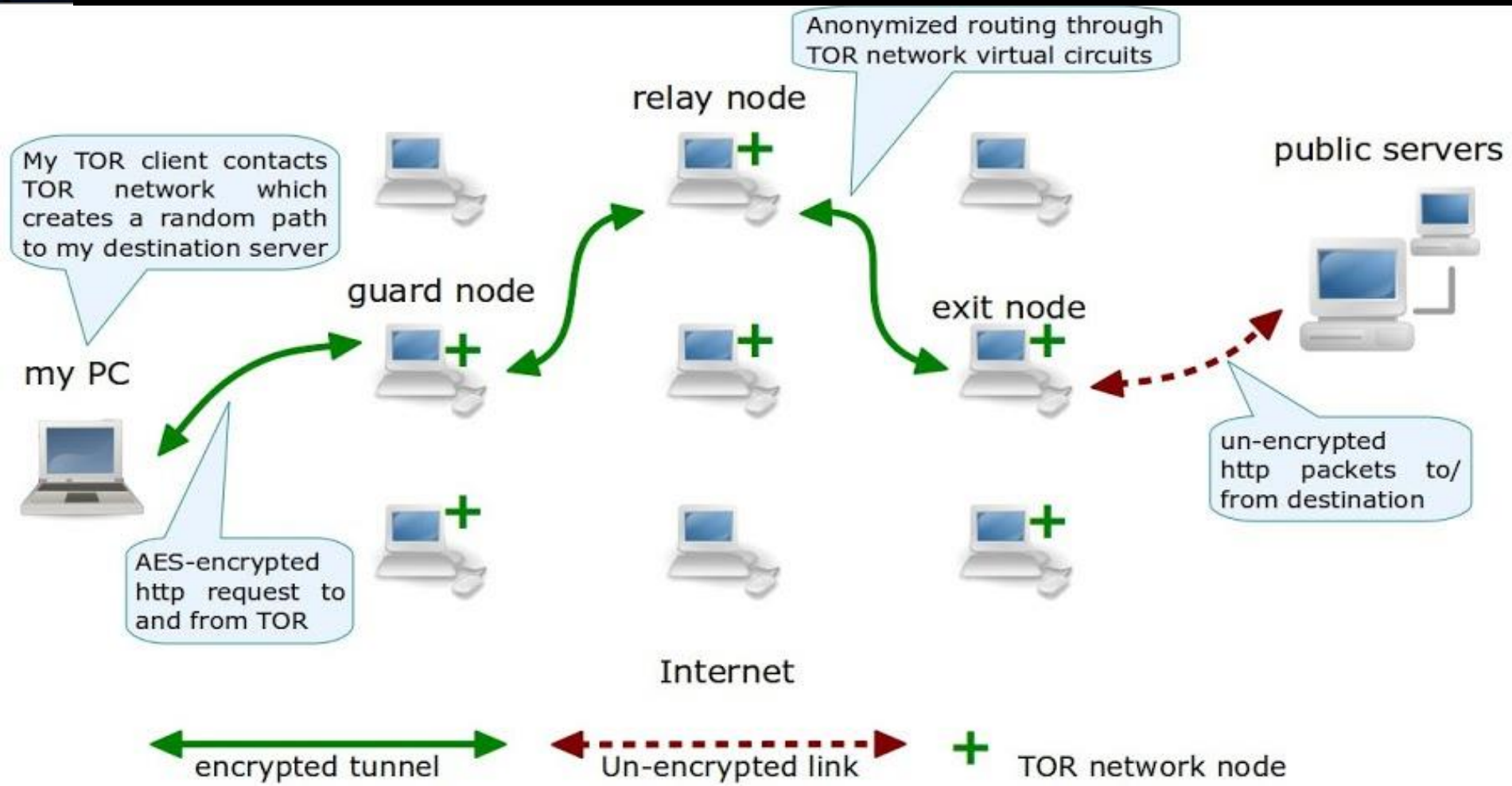
Welcome to Onionland

- An encrypted part of the internet that allows people to browse with a reasonable amount of anonymity. The **onion** is a reference to layers of encryption. It is more commonly known, however, as TOR—from The Onion Router.



ONION ROUTING EXPLAINED

Tor directs Internet traffic through a free, worldwide, volunteer overlay network consisting of more than seven thousand relays...



What is the Deep Web?

- The term “deep web” itself only refers to websites that are not indexed by traditional search engines (i.e. Google, Bing, Yahoo). The indexed sites are often referred to as “clearnet” and are described as “the tip of the iceberg” while the deep web itself is “the rest of the iceberg” accounting for 99.7 percent of the entire internet.

Accessing the Deep Web

(Onionland)

-onion is a domain host suffix designating an anonymous & hidden service reachable via the Tor network.

-The purpose of using such a system is to make the information, the provider and the person accessing the information more difficult to trace, whether by one another, by an intermediate network host, or by an outsider.

Note*Not all Deep Web requires the Tor Network, (DMV network, other government agencies, hospitals, private corporations, private websites and/or delisted content ect...)

Accessing the Deep Web

Tor:

- “The Tor software protects you by bouncing your communications around a distributed network of relays run by volunteers all around the world: it prevents somebody watching your Internet connection from learning what sites you visit, it prevents the sites you visit from learning your physical location, and it lets you access sites which are blocked.” – www.torproject.org

-Because the Deep Web is comprised of information that doesn't show up on search engines, or has no domain name registry, you must know exactly where you are going to get there.

What is Dark Web?

A black and white photograph of a spider on its web. The spider is positioned in the center-right of the frame, facing left. The web is a complex, radial pattern of fine threads. The background is dark and out of focus, with some faint, blurry shapes that could be leaves or other parts of the environment. The lighting is dramatic, highlighting the spider and the web against the dark background.

- Part of the World Wide Web
- Not part of the Surface Web
 - not indexed in standard search engine

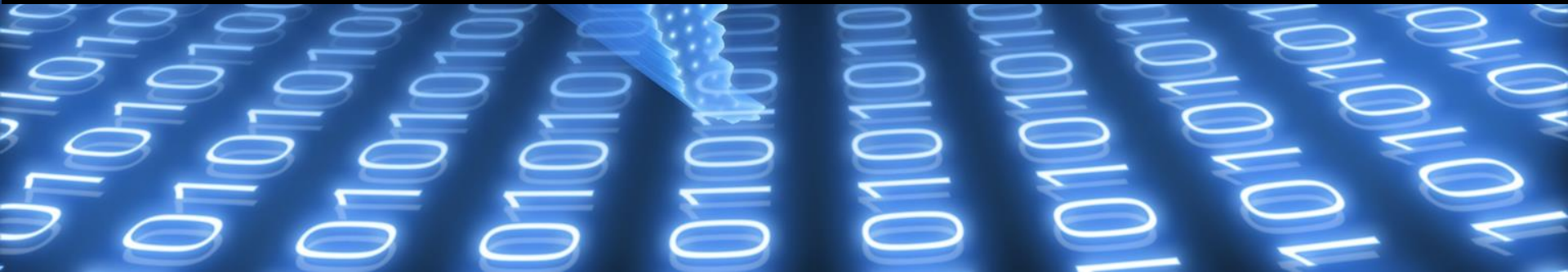
THE DARK WEB

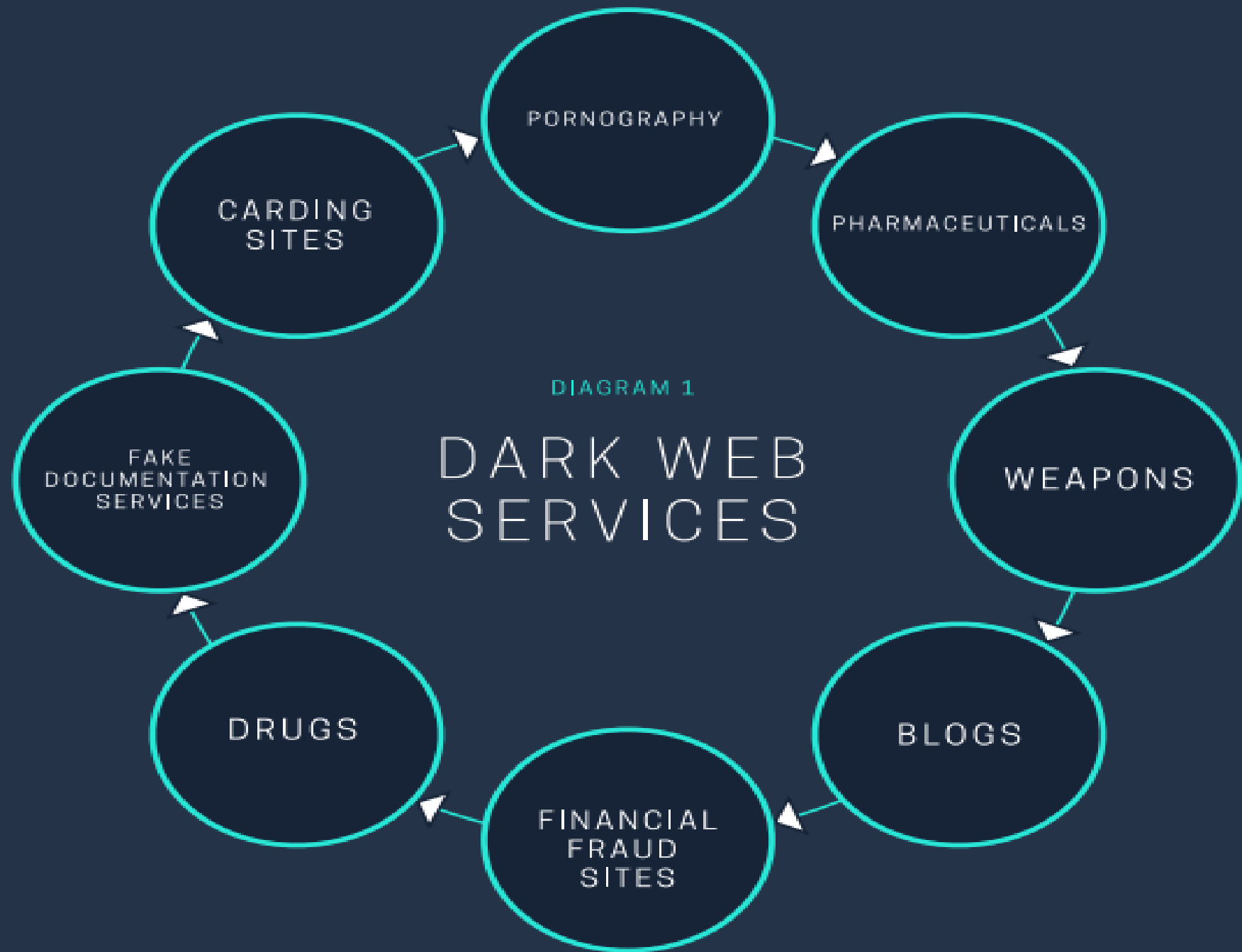


The term “dark web” is often used interchangeably with the deep web. However, the dark web refers to another area of the deep web “layer 2”.

Deep Web (layer two = → Dark Web)

- Content that is only available through specialized anonymizing software (Tor). This includes anonymity networks and darknets (anonymous P2P(peer to peer networks)). This area is a sort of safe-haven for speech and content which has been banned from the surface web.**
- Examples: Anonymous chat/image boards, drugs, illegal transactions, weapons, DRM removal software (anti piracy technology from legally purchased media) , pirated software, media, books, black markets.**





The Silk Road



Silk Road founded by Ross Ulbricht

- Named after the historical trade route network that connected Europe to East Asia, Ulbricht founded Silk Road on the basis of a modest principle: making the world a better place. According to his LinkedIn profile, Ulbricht wanted “to use economic theory as a means to abolish the use of coercion and aggression among mankind.”
- Silk Road was designed by Ulbricht to be a free market, a market whose very existence would be outside the scope of government control, thereby undermining the very fabric of the state. Ulbricht’s ideology was that the users of Silk Road were being enabled with the means to decide for themselves what substances they wanted to put into their bodies, without having to resort to dealing with dangerous drug gangs or falling foul of governmental authorities. Similar to eBay, it would match buyers and sellers, allow users to rate each other, and provide listed products to be delivered directly to customers’ doors by the unsuspecting postal service.

Drugs for Purchase



Silk Road
anonymous marketplace

messages(0) | orders(0) | account(E)

Shop by category:

- Drugs(2885)
 - Cannabis(638)
 - Dissociatives(61)
 - Ecstasy(315)
 - Opioids(144)
 - Other(115)
 - Prescription(707)
 - Psychedelics(440)
 - Stimulants(297)
- Apparel(69)
- Art(4)
- Books(438)
- Collectibles(1)
- Computer equipment(14)
- Custom Orders(6)
- Digital goods(240)
- Drug paraphernalia(91)
- Electronics(34)
- Erotica(168)
- Fireworks(14)
- Food(3)
- Forgeries(48)
- Hardware(4)
- Home & Garden(6)
- Jewelry(4)



14g Pineapple Mango (weed)

฿32.26



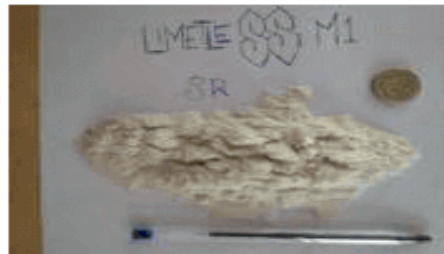
20mg Ritalin IR x5

฿11.27



1 x 500mg 99.5% 4-Methylethcathinone...

฿3.82



100mg Methylone HCL Sample

฿2.12



1G Dutch Medi Bud HAPPY 420 SALE!

฿3.58



Sativa Bush Buds 1g

฿3.67



Codeine Phosphate 30mg x 10 tablets...

฿4.94



MDMA Crystal - 1 GRAM - Regent...

฿12.55



SQUIRRELS!! 180MG (x2) SPECIAL...

฿4.97



Search

Shop by Category



1.0g MDMA Crystal

₪0.46 [add to cart](#)

seller: [MarijuanalsMyMuse\(95\)](#)
ships from: Canada
ships to: Worldwide
category: MDMA

[bookmark this item](#)

postage options:

[Shipping for Additional Item](#)



[report this item](#)

Shop by Category

- Drugs 4,093
 - Cannabis 999
 - Dissociatives 78
 - Ecstasy 314
 - Opioids 354
 - Other 153
 - Precursors 18
 - Prescription 903
 - Psychedelics 586
 - Stimulants 390

- Apparel 82
- Art 5
- Books 768
- Collectibles 15
- Computer equipment 42
- Custom Orders 27
- Digital goods 369
- Drug paraphernalia 153
- Electronics 35
- Erotica 296
- Fireworks 5
- Food 4



5G Cocaine Pure Cistal Flakes
฿41.94



[28.0G] High Quality Crystal Meth
฿188.72



>>>SPECIAL OFFER " BRAND SUBOXONE
฿0.91



alprazolam [Xanax] 100 x 1mg
฿11.31

News

- Closing the Armory
- A brand new look for Silk Road!
- The gift that keeps on giving
- Who's your favorite?
- Acknowledging Heroes



Cocaine of high quality over 80% purity 25 gram
฿190.12



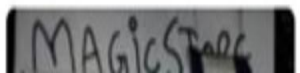
Ethyphenidate -2,5g- of the best racemic HCl qit
฿6.18



Colombian Cocaine Lady's and Gentleman 10G
฿67.32



0.5g #3 Brown Heroin , good quality!
฿7.52

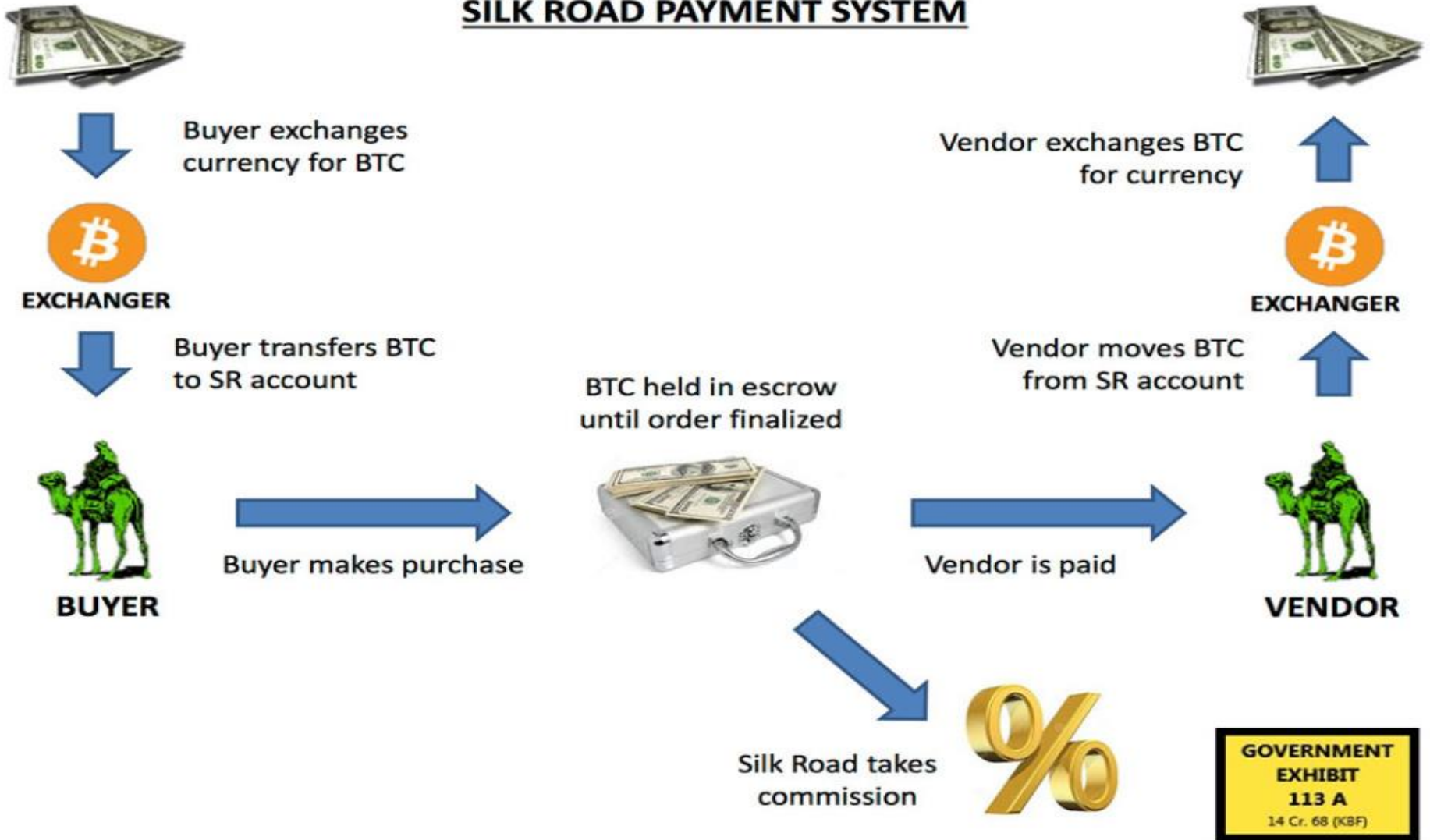


Illegal Drugs aren't the only thing for sale



Silk Road Market

SILK ROAD PAYMENT SYSTEM



Bitcoins: (BTC)

- an electronic cash system using peer-to-peer networking, digital signatures and cryptographic proof to enable irreversible payments between parties without relying on trust. Payments are issued and transferred by the Bitcoin *network*.
- Participants begin using Bitcoin by first acquiring a Bitcoin wallet and one or more Bitcoin addresses. Bitcoin addresses are used for receiving Bitcoins, similar to how e-mail addresses are used for receiving e-mail.
- April 2012, 1 BTC traded at around \$4.80. Taking into account the total number of Bitcoins in circulation, the market capitalization of the Bitcoin network stood at over 40 million U.S. dollars
- As March of 2019, BTC is trading around \$3,993.42 with a total market cap of 70.3 billion U.S. dollars & a total cryptocurrency Market Cap of \$140,832,543,043 U.S. dollars

Solution? YOU!!

A woman with long brown hair, wearing a red long-sleeved shirt, is sitting at a desk and helping a young girl with long blonde hair, wearing a yellow top, use a laptop. The woman's hands are on the laptop keyboard, and she is looking at the screen. The girl is looking at the screen with a focused expression. The background is a blurred indoor setting.

**BEST
PARENTAL
CONTROL
SOFTWARE**

Be present in your children's life & ever-evolving world of technology.

TECHNOLOGY RULES: WHAT KIDS EXPECT OF PARENTS

These are some of the rules for Internet and smartphone use that kids would set for their parents, according to a new study by researchers at the University of Michigan and the University of Washington.



MODERATE USE.

Parents should use technology in moderation and in balance with other activities.



BE PRESENT.

Children felt there should be no technology at all in certain situations, such as when a child is trying to talk to a parent.



SUPERVISE.

Parents should establish and enforce technology-related rules for children's own protection.