

## All.Net Analyst Report and Newsletter

### Welcome to our Analyst Report and Newsletter

#### **If porn and drugs cannot help we are all in big trouble**

As many of you know, historically, the illegal pornography and drug trades have been on the bleeding edge of cyber-security. They had to stay ahead of the competition, which includes people who will kill you, and the police, which includes people who usually don't kill you, but will take away your money, business, and freedom. They crossed international borders making them subject to nation-state threats. As a result they were always at the leading edge. So naturally, I started going to pornography and cannabis conventions to find out the tricks they are using to stay safe. (The free samples are way better than security conferences too.)

#### **What's going on here?**

While the quality of the porn and drugs are going up, their cyber-security is not. Illegality has kept the trades local or home-based, sort of like the individual tailors and shoemakers of old.

- In the Cannibals trade, they are just starting to move from the agrarian age to the industrial age, and they don't seem to trust computers much – networks less. They are starting to move from hand-picking buds from stems to mechanical assistance. That's pre-industrial age. They are squeezed on price (wholesale \$500/lb for average stuff, \$1100 for the best stuff) with all of the legitimization going on, and this means that efficiency is becoming king. Add regulations requiring tracking to each plant (for medical plant-based drugs this has long been true), and you are ultimately forced to use computers, RFIDs (sold by a company that influenced the regulators), and so forth.
- In the porn industry, cryptographic systems were long ago good enough to prevent casual observers, but it's ridiculously easy to break into systems, and today, with globalization and the Internet everywhere, you can get any disgusting thing you want to see at the click of a button. The security of sites having been compromised (or acquired), they are then used for extortion. And most pornography is now legal in most places, with the exception of child pornography and the Muslim world. The incredibly low price has driven efficiency to its limits, and at this point, they can hardly afford to keep high speed Internet feeds going. Virtual porn is ruining the personal services business, even though cyber-porn machinery has hardly advanced past vibrator technology, even though with hepatic feedback, good sensors, and big data deep learning, you could really change things up.

#### **Why is this so important?**

There are many reasons this is worthy of note, but perhaps the most important one is that these two industries specifically focus on those of us who are not all the sharpest tools in the shed. The geniuses who tend to devise cyber-security systems seem to think we can all do what they can do. But the drug and porn industries need security systems that work with stoned and sex-crazed people, many of whom are ignorant of most things computers do, and most of whom are seeking escape from the rules, not a set of new rules they have to follow. Ease of use with effective security is what we need. Porn and drugs are no longer leading the way. And legalization forcing price pressure means we are unlikely to get leadership soon.

### Where will the leadership come from?

The real question is, without porn and drugs leading the way, where do we look to to provide security that works to protect the citizenry from the government?

- Academia was once a bastion of this sort of thing, but with governments now funding most such research and universities under cost pressure forcing so-called research dollars from corporations, the pressure for short term financially useful results has driven out the visionaries developing capabilities to help foster individual freedom.
- Private companies are motivated by money (for the most part) and can be purchased, taken over, or pushed out of business. Government force them to do things covertly either by law or by appealing to emotional issues.
- Governments will only apparently fund things they can break, and if your government can break it, rest assured, so can mine. Which means that it won't protect the citizens from their government. Add to that the fact that pervasive surveillance is being pushed to counter terrorism rather than teaching people right from wrong and having a transparently good society, and we have a recipe for assuring that the government is not here to help us.
- Religious institutions are poorly suited to the need and unlikely to be major players in this arena.

It appears that the only real solution is to create a new or apply an existing illegal market to this end. The problem is that the two major drivers are increasingly going away. Thus we need to either stop legalizing these things or create the new massive illegal industry perfectly suited to the need.

### Mind games

I propose that the new industry be the use of automated systems for various forms of control over peoples' minds. In essence, we use deep learning AI combined with cybernetic systems (actuators, sensors, and communications connecting them to a control system) to measure mental and physiological responses, apply input sequences of various sorts until we perfect the ability to deliver pain or pleasure at will, start charging for its use, and demonstrate that it can be used to sway large numbers of members of the public toward any desired point of view. Then we drive it so far into society that it has to be made illegal or otherwise controlled so that those with money and power can retain their positions. Because it is cybernetic in nature, it will require cyberspace controls to persist, and cyber-security will thrive as a way to deliver the real pleasure people want when the people in power refuse to allow it. This will of course use porn and drug components, direct delivered to the body cybernetically.

### Conclusion

Legalization has ruined cyber-security advancement! If we are to have effective protection against our governments to assure personal freedom and rights, we need to develop a new and emerging illegal industry with adequate financial motive to drive up the quality of cyber-security and make it user friendly for even the most drugged out sex-crazed idiot in the middle of the night. The best candidate we have today is the mind control technology that is forming from the combination of propaganda, the Internet, and new era deep learning AI applied to pain and pleasure. Support the new economy and freedom for all peoples!