You are an out-of-work MATLAB developer. You have been hired by a money market hedge fund manager to help him dominate the world's newest currency: bytedollars. He has informed you that the little people outside with the drums are hurting his ears, so he is putting in his headphones and turning them up to ELEVEN. Your mission, should you choose to accept it (and you don't want to be a little person outside with the drums now do you?), is to gather the computational resources necessary to mine bytedollars. BY ANY MEANS NECESSARY. You have three server-class mobile-malware factories on the global internets, prepared to spew viruses across the network. Deploy your mobile malware! Build a BOTNET!

Hey Wallace, stop reading here. Let them read the rest when they are late and it is tired, as I a writing this while it is late and I am tired.

## Why does only the biggest blob count?

Remember that each square on the map is a computer. Computers that are part of the same blob are a tightly networked cloud, able to act in concert to solve computationally intractable problems. Bytedollars are generated by synergystically focusing prime number factorization through dilithium crystals. This exothermic process works best when using a previous bytedollar as a seed value. Consequently, once a new bytedollar is found, everyone abandons their current run and starts over with the new bytedollar public key as their new seed value.

## Why do my viruses look different?

The visual representation of any given virus is based on a number of factors. First, one must consider the endianness of the host hardware. Viruses born on little endian hardware are characterized by an apple shape, while viruses born on big endian hardware are better described as pear shaped. The second factor is the hair color of the lead developer. However, it has been noticed that the lead developer of botnets often dye their hair jet black, to better match the shades and leather jacket. The overriding third factor is the name of the botnet, which interacts with a procedurally generated engine to produce a visually pleasing virus representation.

What can I buy with bytedollars?

Bytedollars are accepted at many reputable web-only storefronts, including buy-my-bytedollars.com, bytedoll.ar, and amazn.cn.