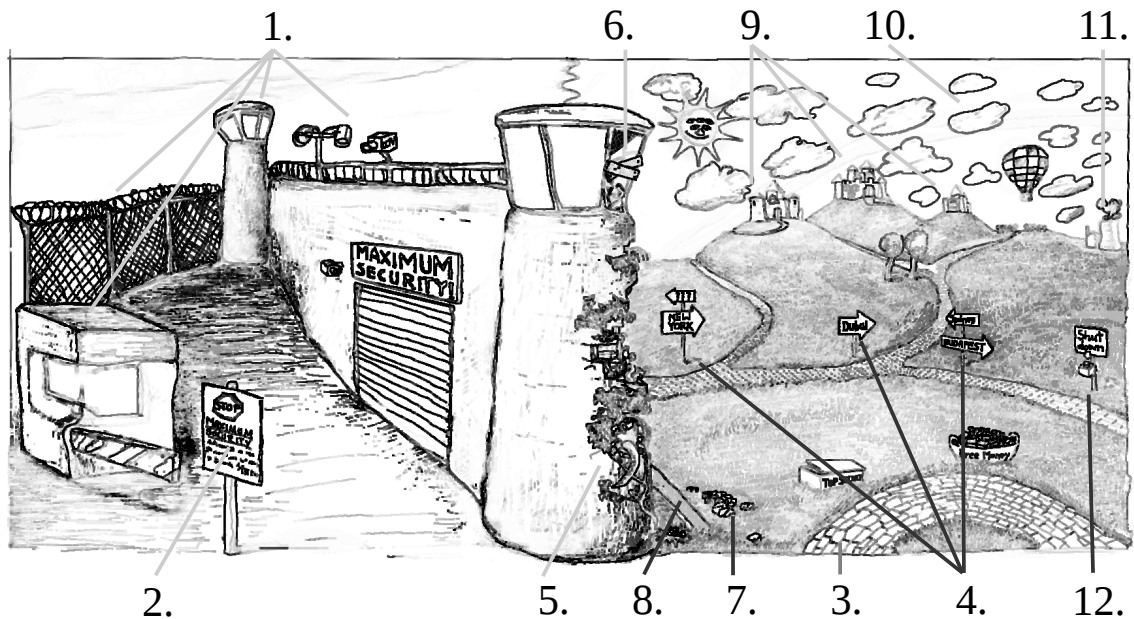




The Internet Security Architecture



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1. Using the Internet is very secure. Users are guarded by the most recent and effective inventions to protect their well-being, and to make sure that they stay safe, they are constantly monitored.
2. Accessing the internet, despite being maximally secure, is very easy, following a simple binary hexacomposite tri-factor path-cost-analysis scheme. To gain each of your three access factors, just request unitary buy-in from at least one Internet manager and two independent network security principals. Be sure to file your access renewal form not later than three calendrical weeks in advance. The expiry date of your access can easily be estimated with the usual formula: $\frac{1}{\sqrt{x}}(n-1)$

3. No matter where you want to go, the Internet will take you there - just follow the yellow brick road!
4. To find your way around in the complex Internet system, routes to all places are signposted in a concise and coherent manner.
5. Green IT! The age maturity of certain structures has made them somewhat porous, and they now host a wide variety of species from the Internet ecosystem, including poison ivy, squirrels and the data kraken.
6. Windows being broken is are no problem for Internet security.
7. Sometimes, fallout of decrepit structures can occur, so be sure to wear your software update fallout helmet at all times.
8. To ensure absolute safety, Internet Security is supported by the Internet.
9. The kings of the Internet - Microsoft, Amazon and Google - are located on premium positions to keep a watchful eye over their realm. No other relevant service providers for the Internet exist, so be sure to have your mandatory service provider toll ready (all major credit cards accepted).
10. The Internet sky is full of friendly clouds. They all appear very similar, but none is quite like the other.
11. Flawless operation of the Internet requires lots of power. To provide it, the latest available technology is put into operation, also producing the popular digital currency "Bitcoin" that can be used to pay for pretty much everything.
12. For general convenience, the function to shut down all systems is easily accessible for almost everyone.