



SmokeNet VPN



The Future of Cyber Security

The SmokeNet VPN: Stealth VPN Services

Are you concerned your VPN service is not protecting your data? Well you should be. Regular VPN service has no protections from network borne attacks or data recording. SmokeNet VPN services changes that by encrypting data and hiding it in the network. SmokeNet scrambles data across tens of thousands of virtual ports and, with the purchase of multi-network gateways and network services, across multiple network providers. Data is moved in a way that is random and unpredictable, hiding it in space. Your data is further protected by having a streaming key that is randomly offset from the data in time.



Other VPN services leave your data exposed to Man in the Middle, Injection, Spoofing and other types of network facing attacks. SmokeNet VPN removes network attack vectors. This makes your VPN not just another vulnerability to worry about but an integral part of your cybersercurity solution. Don't just encrypt your data - hide it - make it stealth.

KEY FEATURES

- Two channel protection - key stream and data
- Channels are moved in time and space unpredictably
- Utilizes a Vernam Cipher for Data Encryption
- Data encryption is mathematically proven uncrackable
- Multi-patented Technology