

The problems:

- ☆ existing internet limitations & hazards
- ☆ denial of service attacks, website filtering & censorship
- ☆ super imposed central authority
- ☆ information can be altered and read en route
- ☆ man in the middle attacks and internet spy and crime infrastructure
- ☆ internet registry applications and ISP business limitations
- ☆ Client/website & server risk & security hazards
- ☆ communication & utilities infrastructure collapse
- ☆ internet kill switch & other vulnerabilities
- ☆ news, media & communication monopolies, control, fascist media and election interference
- ☆ news bias, distortion, suppression, omission, lies and propaganda, anti freedom of speech

The solutions: *Advanced Alternative Private Internet*

- ☆ freedom of speech and freedom after speech, not monopoly mass media by globalist maniacs
- ☆ secure communications infrastructure - Canadian Shield rock solid granite like
- ☆ own part of the network with secure DNS - private ownership, what a great idea...
- ☆ built in security & auto-configuration - dedicated to you
- ☆ securely remove or build decentralized parallel systems - poof, extremely robust and deployable
- ☆ expanded ISP business, capabilities & cooperative associations - very rare, but standard here...
- ☆ amplified with the remote browser ultimate solution - why browse with a spy and crime?
- ☆ guarantee confidentiality, authenticity and integrity of data - link encryption
- ☆ can't be altered or read en route, no headers, no deep packet inspection...zero
- ☆ a node's unique IPv6 address is the fingerprint of its key
- ☆ man in the middle attacks are not possible - one to one is much better, right?
- ☆ the IP of the host has nothing to do with the identity of the host
- ☆ use multiple IPs on multiple ports or no IP protocol - direct peer to peer...
- ☆ nodes have self generating addresses and keys - this means real independence
- ☆ distributed hash table for extremely efficient routing logistics - really fast...
- ☆ non-hierarchical network scalability, greater direct node proximity - like neurons in the brain...
- ☆ fast & automatic verifiable form of source routing - genius at work
- ☆ deniability and anonymity in anonymous file sharing - censorship resistant
- ☆ multiple identities, encryption key certificate management, encrypted email and more
- ☆ transitional internet to an independent & secure system - how lucky can we get?
- ☆ land line, wireless, multiple terrestrial & space platforms enabled and something much more...
- ☆ build & expand existing & proven technology projects - relevant, practical, doable and realistic
- ☆ resources allocation and growing network - pro active personal and enterprise responsibility...
- ☆ fixed, mobile and remote deployable platforms & locations - we know you want it all, or most of it...
- ☆ lower costs, more savings & enhanced revenue - save, spend or reinvest the difference...
- ☆ personal, corporate & national intel asset protection & privacy - naturally the whole idea...
- ☆ You can choose to render other things obsolete! You don't need to be an Aquarius...
- ☆ Direct & amplify money, resources & technical genius - that is normal, traditional and smart eh!?
- ☆ Problems are temporary in nature if we deal with them...
- ☆ Invest, donate, contribute, develop, acquire, deploy for security, savings & revenues.
- ☆ The Arsenal of Democracy requires strategic, operational and tactical advantage...
- ☆ way beyond file sharing - the advanced alternative private internet and VPN - virtual private internet

digital alpha-numeric is only a fraction of the beginning

Crypto-Magique Inc. and As-Garde Machine and Mecatronics Inc.

The Advanced Alternative Private Internet

Battlegroup 301 Incorporated - National Communication Network Program
A National, Civil, Industrial, Economic, Enterprise and Personal Defence Program