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CYBER SECURITY- PRIVACY

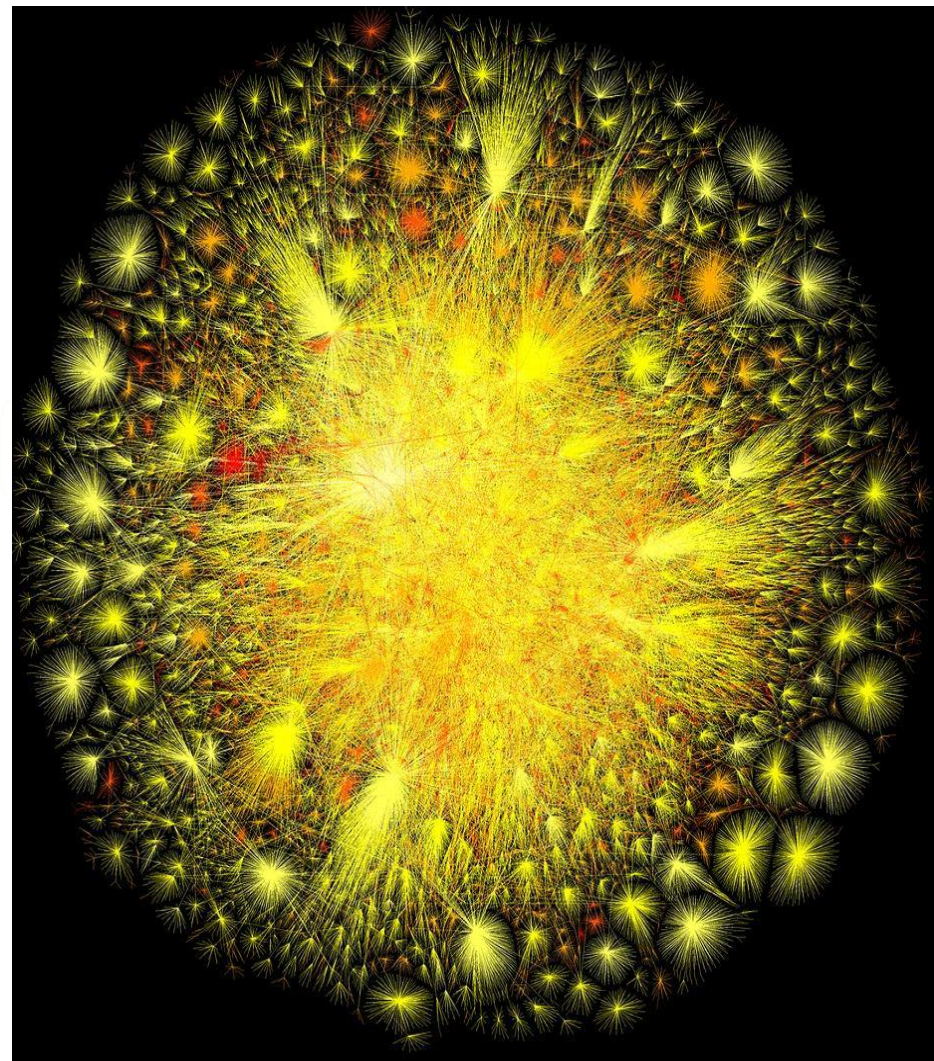
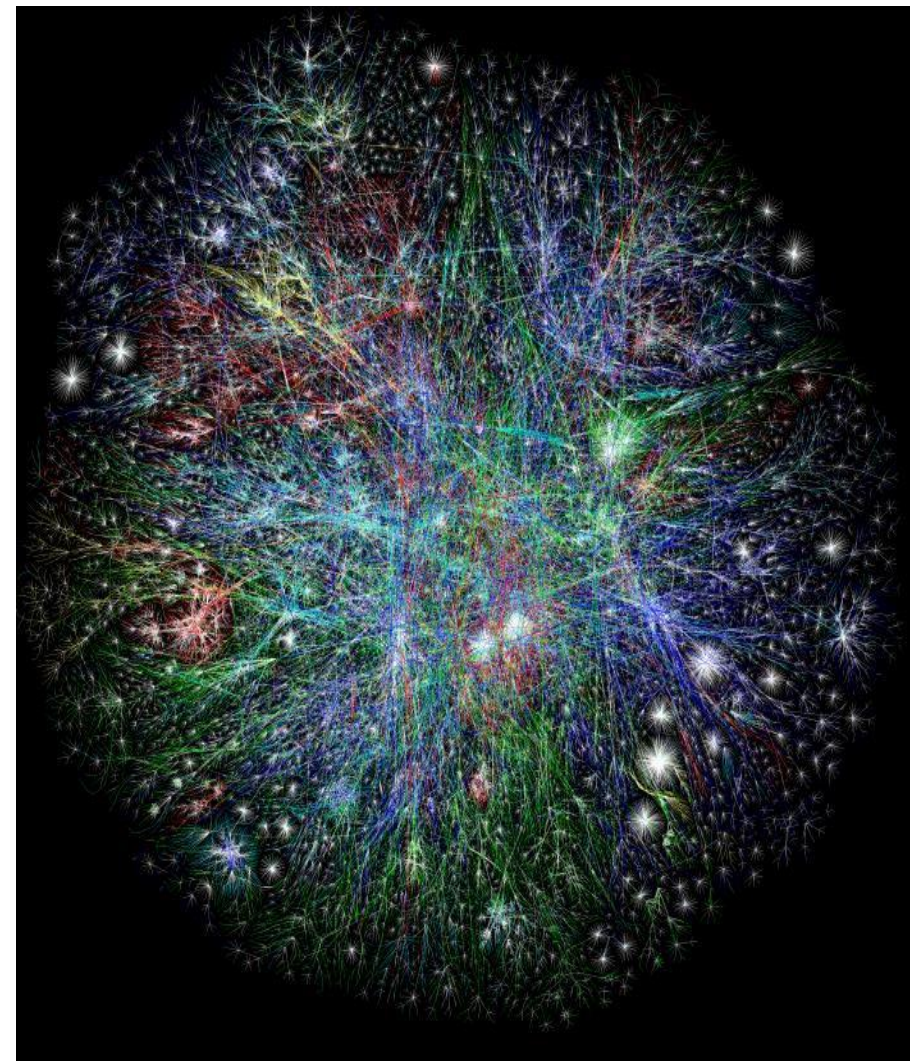
***CAN YOU PROTECT
YOURSELF IN
CYBERSPACE?***

REALLY?????

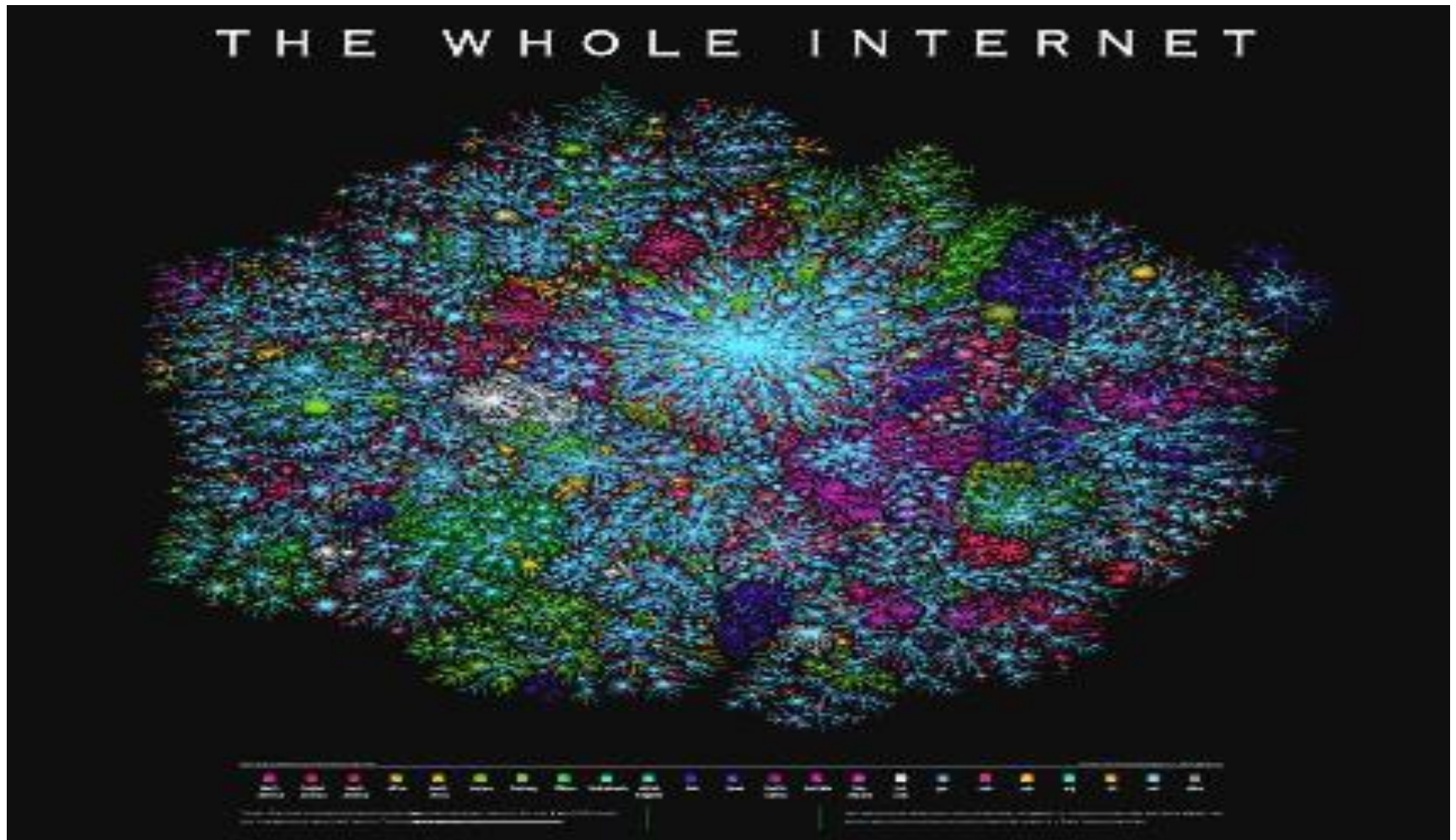
WHO WANTS THE LIVE IN A GLASS HOUSE?



CYBER SPACE



CYBER SPACE: A Dangerous Place?



EVERYTHING is BECOMING A COMPUTER ?

Cyber Space once a virtual abstraction, can now sense and touch
the physical world

Click the following link to kill everybody

WWW.KILL-EVERYBODY.COM



CYBER SECURITY IS NOW BIG BUSINESS?

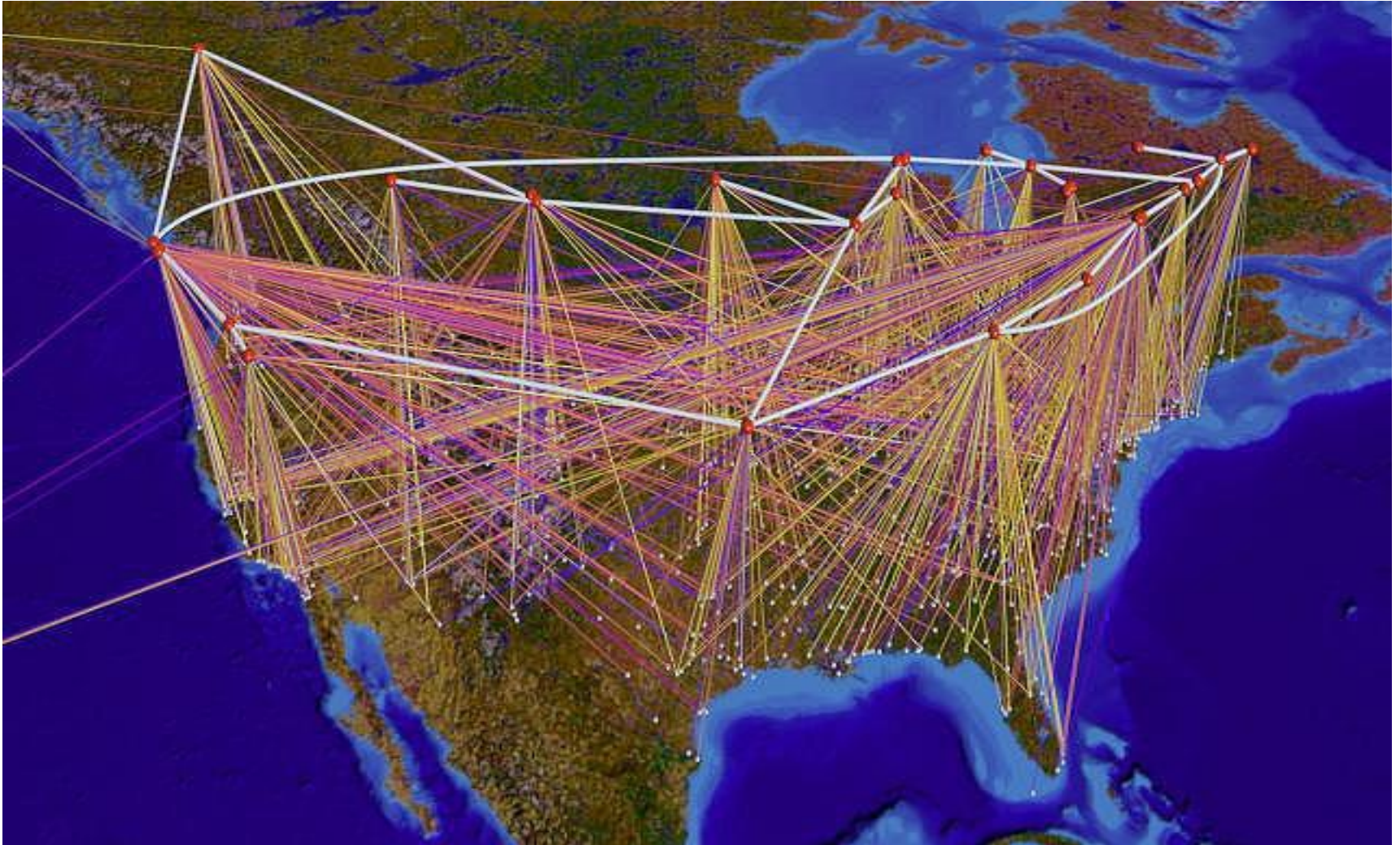
CYBER SCAPE

v2.7

The image displays a vast collection of cybersecurity company logos, organized into a grid of categories. The categories include:

- Network & Infrastructure Security:** Advanced Threat Protection, NAC, SDN, DDoS Protection, DNS Security, Network Firewall, Network Analysis & Forensics, Deception, and Cloud Managed Network.
- Web Security:** Includes companies like Check Point, Palo Alto Networks, and Fortinet.
- Endpoint Security:** Divided into Endpoint Prevention, Endpoint Detection & Response, and Mobile Security.
- Application Security:** WAF & Application Security, Application Security Testing, and Cloud Managed Network.
- MSSP:** Traditional MSSP and Advanced MSS & MDR.
- Data Security:** Encryption, DLP, Data Privacy, and Data Center Security.
- Risk & Compliance:** Risk Assessment & Visibility, Security Ratings, Pen Testing & Breach Simulation, GRC, and Security Awareness & Training.
- Security Operations & Incident Response:** SIEM, Security Incident Response, and Security Analytics.
- Threat Intelligence:** Includes companies like Anomali and Blueliv.
- IoT:** IoT Devices, Automotive, and Connected Home.
- Messaging Security:** Includes companies like Agari and Cisco.
- Identity & Access Management:** Authentication, Privileged Management, Identity Governance, and Consumer Identity.
- Digital Risk Management:** Includes companies like QGD and Crisp.
- Security Consulting & Services:** Includes major firms like Accenture, Deloitte, and IBM.
- Blockchain:** Includes companies like Guardtime and Chain.
- Fraud & Transaction Security:** Includes companies like First Data and Forter.
- Cloud Security:** Includes companies like Aporeto and BetterCloud.
- CASB:** Includes companies like McAfee and Microsoft.

CYBER SPACE: USA's Infrastructure- Partial



CYBER SPACE: China's Infrastructure



CYBER SPACE: Global Traffic

1¢ **14¢**
FIXED-LINE MOBILE
 Per-minute wholesale cost to send an international call to Switzerland.

27%
TRAFFIC SENT AS VoIP
 Share of total international voice traffic transported as VoIP by carriers in 2009.

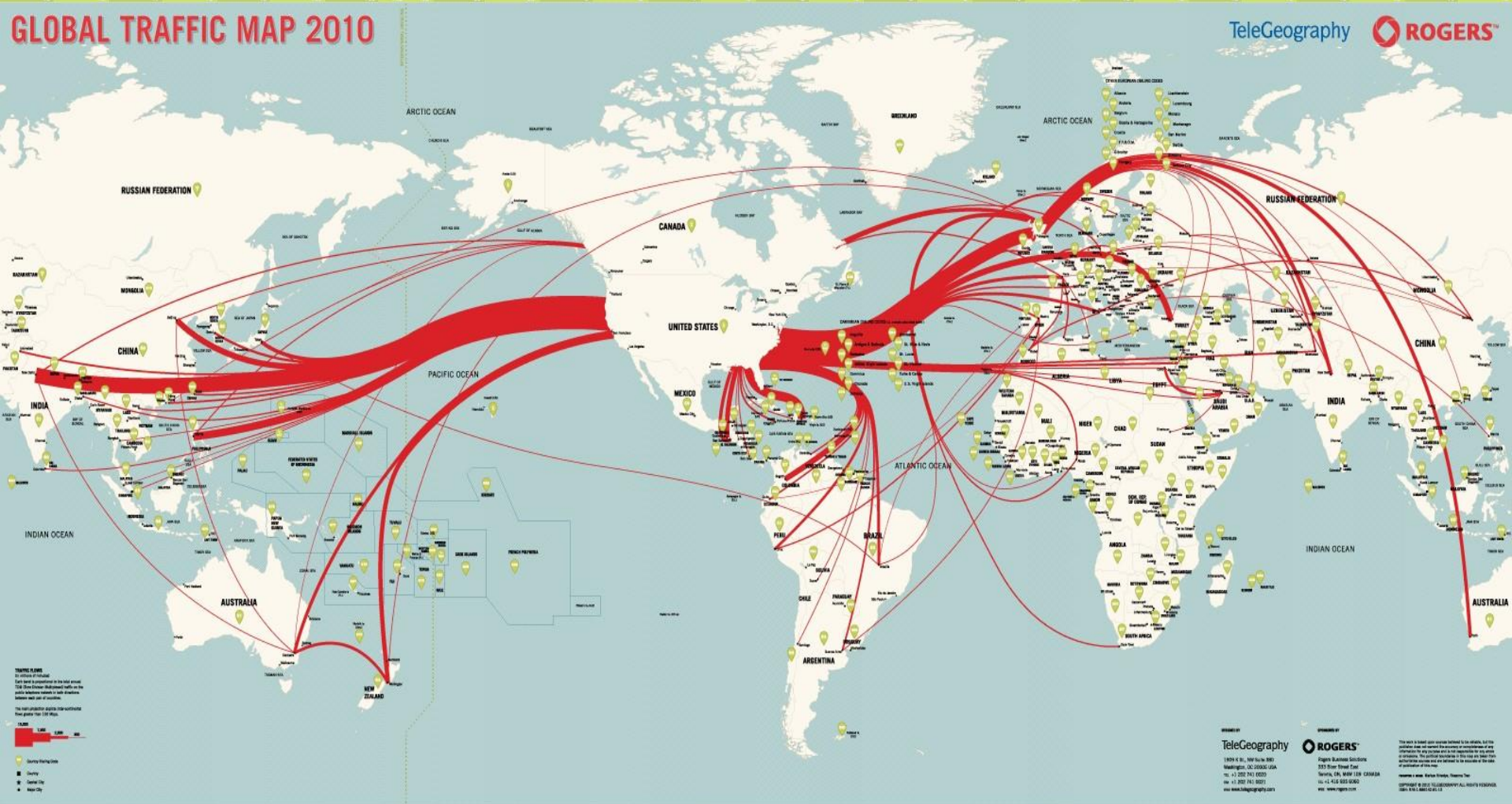
4/5
WIRELESS WORLD
 Share of phones worldwide that are mobile.

12%
SKYPE VS. THE WORLD
 Total international Skype traffic as a percentage of world-wide international voice traffic in 2009, approximately 33 billion minutes.

0.1 **4.1**
FIXED-LINE MOBILE
 Billions of new subscribers added since 2000.

GLOBAL TRAFFIC MAP 2010

TeleGeography **ROGERS**

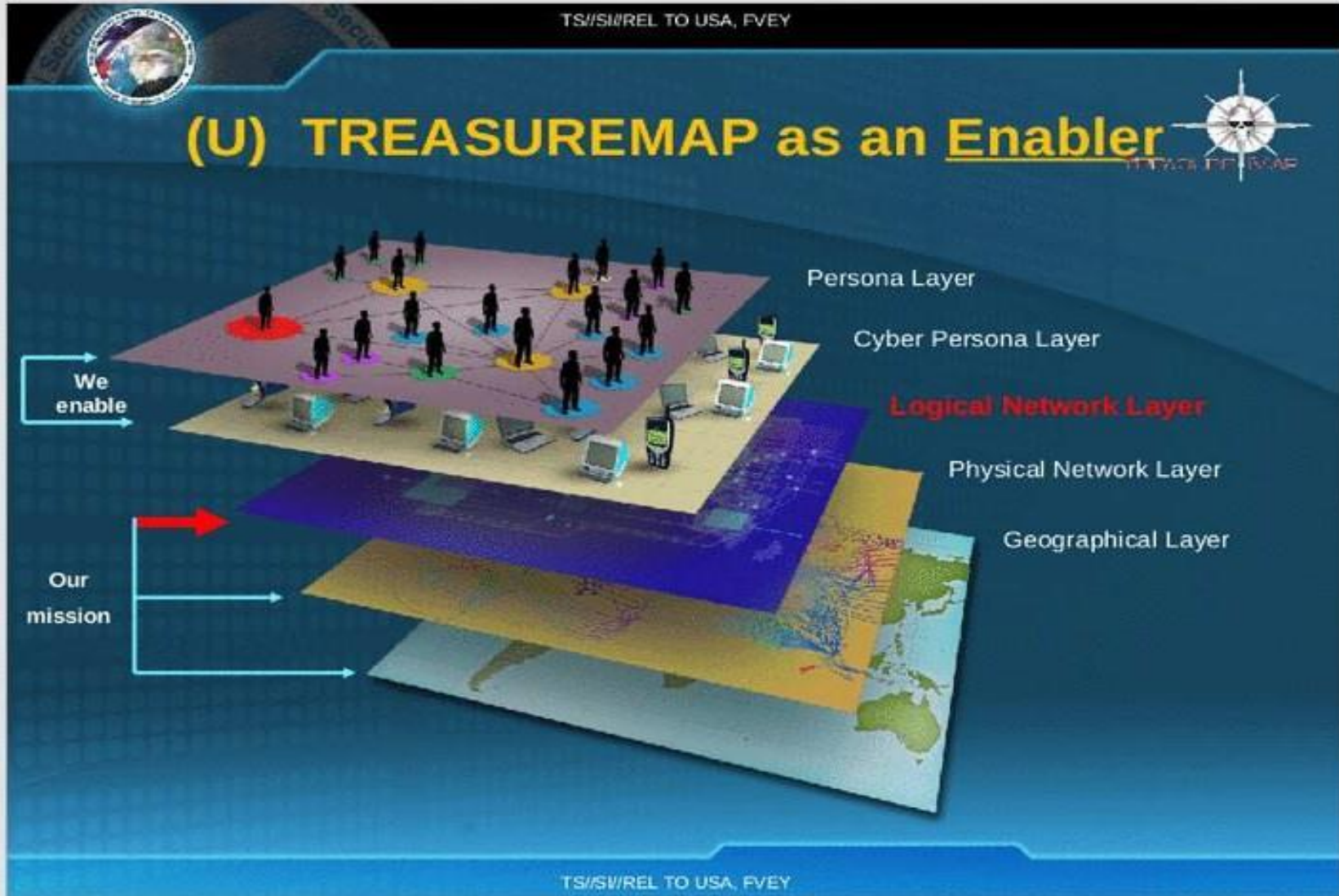


TRAFFIC COLORS
 An indicator of traffic volume. The map is color-coded by traffic volume. The color scale ranges from light yellow (low volume) to dark red (high volume). The map is color-coded by traffic volume. The color scale ranges from light yellow (low volume) to dark red (high volume).

TeleGeography
 1875 K St., New York, NY 10006
 212.202.7400
 www.telegeography.com

ROGERS
 Rogers Business Solutions
 125 King Street East
 Toronto, ON, M5X 1C8 CANADA
 416.593.8200
 www.rogers.com

SCOPE OF CYBER SPACE



VULNERABILITIES OF CYBER SPACE: Instantaneous Action at a Distance

Asymmetries of Cyber Space

Anonymity



Lack of Borders



Difficulty of Distinction



PRIVACY: Who is after your private

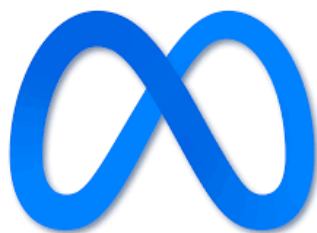
Data

GOVERNMENT



PRIVACY: Who is after your private Data

CORPORATIONS



WE COOPERATE WITH CORPORATE SURVEILLANCE BECAUSE IT PROMISES US CONVENIENCE, AND WE SUBMIT TO GOVERNMENT SURVAILLANCE BECAUSE IT PROMISES US PROTECTION.

PRIVACY: Who is after your private Data

CYBER CRIMINALS

The Cyber criminal community is evolved from Morris Worm to the ransomware and other organized crime that have high payoff, many countries are working to stop such attacks, but these attacks are continuously changing and affecting brutally to our businesses and nation.

Cyber crime and viruses initiated, "Morris Worm" and others.

1997

malicious code, Trojan, Advanced worms

2004

Identity theft, Phishing

2007

DNS attacks, Rise of Botnets, Sql attacks, Anti Spam sites, Competitive sabotage escalation

2010

Social Engineering, DoS, BotNets, Malicious Email, Ransomware attack, PoS comprised

2013

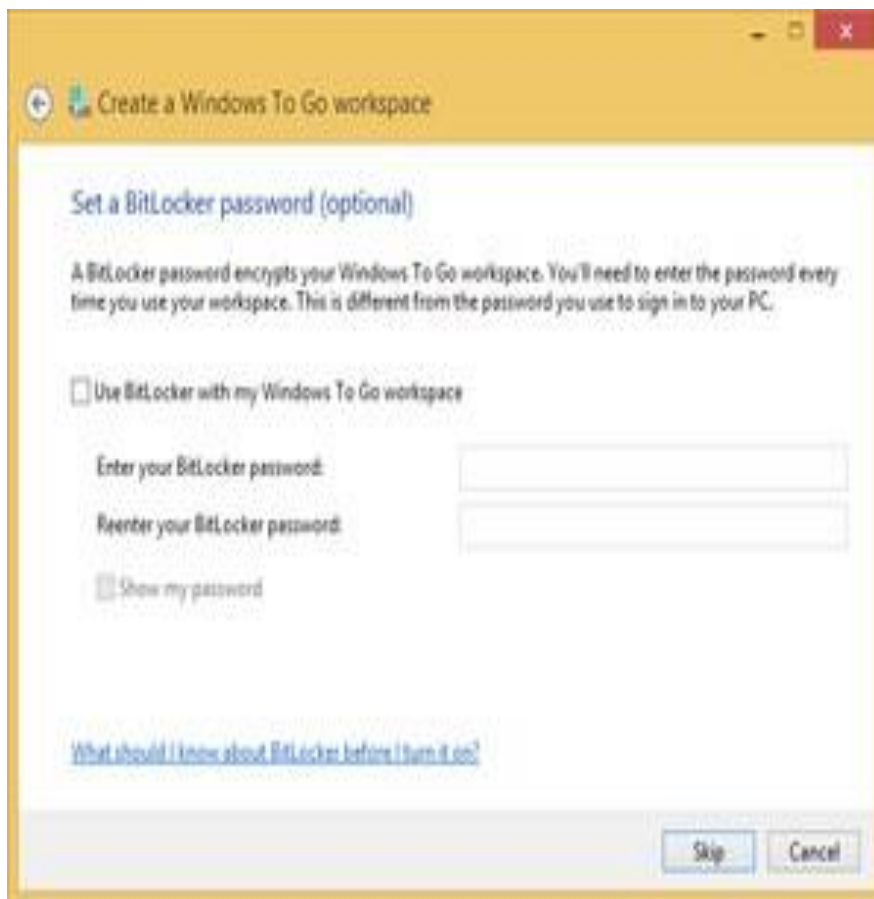
Banking Malware, Keylogger, Bitcoin Wallet Stealer, Identity Theft, phone Hijacking, Ransomware, PoS attack, Cyber Warfare, Android hack etc.

Present



PRIVACY:HOW CAN YOU PROTECT YOURSELF

HDD ENCRYPTION-Bit Locker, PGP



Pretty

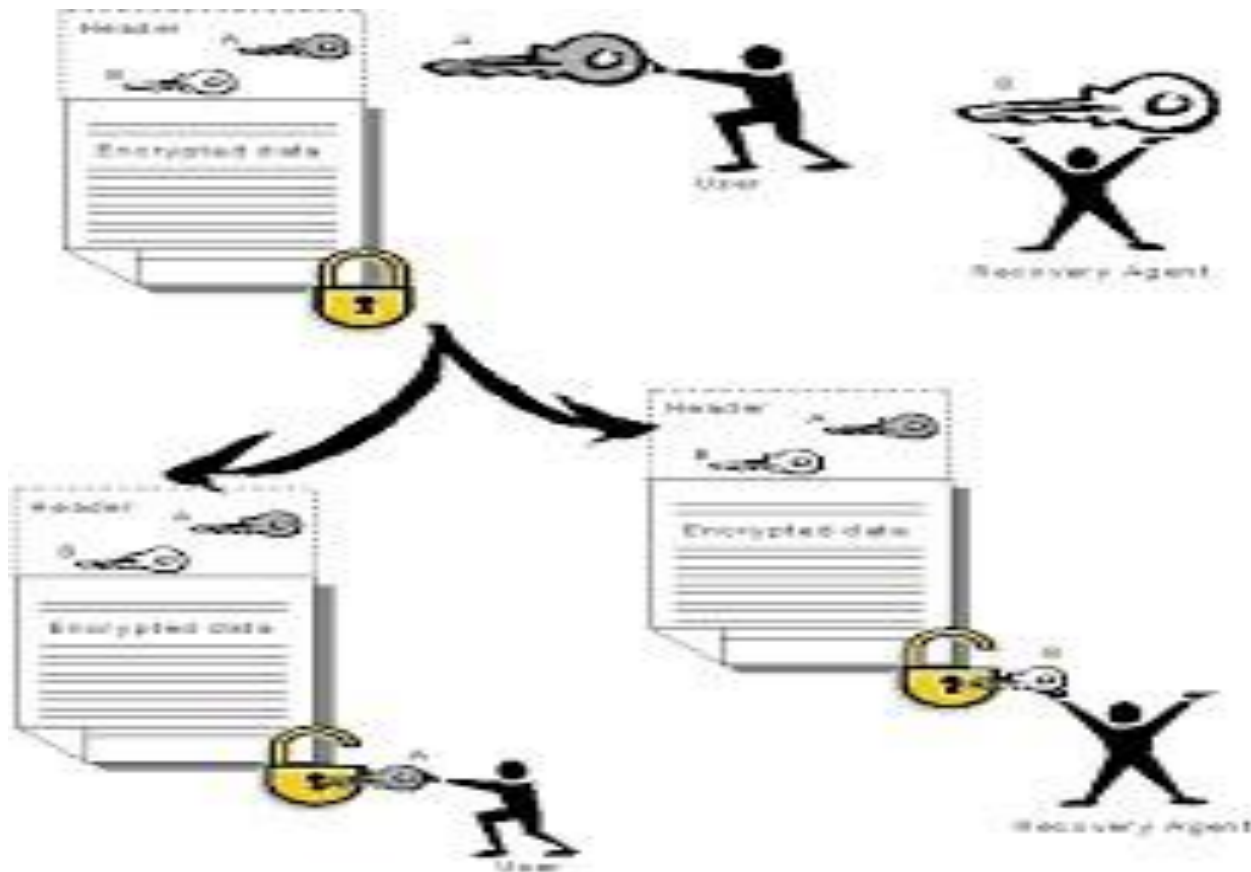
Good

Privacy



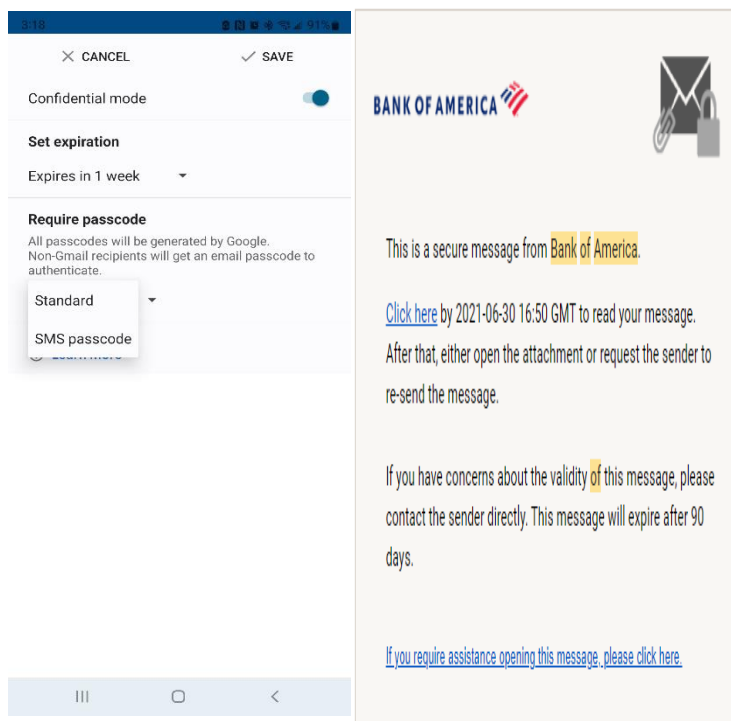
PRIVACY:HOW CAN YOU PROTECT YOURSELF

FILE ENCRYPTION- EFS, FILEVAULT (MAC)



PRIVACY:HOW CAN YOU PROTECT YOURSELF

SECURE E-MAIL: [S-MIME, PGP, MAILVELOPE, GMAIL-CONFIDENTIAL MODE, PROTON MAIL from CERN](#)



PRIVACY:HOW CAN YOU PROTECT YOURSELF



[“ThrowAwayMail.com”](#)

Provides a randomly generated email

[“10 Minute Mail”](#)

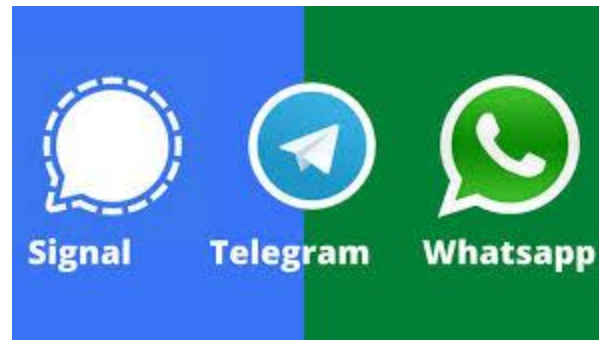
Provides a randomly generated email that shuts down after 10 minutes
Allows you to see emails sent to the address (ex: account verification emails)

[“SMS Receive Free”](#)

Provides phone numbers that can be used for verification codes, etc.
Each number has its own page, where you can see all messages sent to that number

PRIVACY:HOW CAN YOU PROTECT YOURSELF

Secure Messaging



PRIVACY:HOW CAN YOU PROTECT YOURSELF

ANTIVIRUS-MALWARE- SPYWARE-FIREWALLS



PRIVACY:HOW CAN YOU PROTECT YOURSELF

PASSWORD MANAGEMENT- LastPass - Keeper



PRIVACY:HOW CAN YOU PROTECT YOURSELF

DELETING DATA- ERASER



PRIVACY:HOW CAN YOU PROTECT YOURSELF

SECURE CLOUD STORAGE- SPIDEROAK



PRIVACY:HOW CAN YOU PROTECT YOURSELF

SECURE PRIVATE BROWSING- TOR



[Home](#)

[About Tor](#)

[Documentation](#)

Anonymity Online

Protect your privacy. Defend yourself against network surveillance and traffic analysis.



[Download Tor](#)

- Tor prevents anyone from learning your location or browsing habits.
- Tor is for web browsers, instant messaging clients, remote logins, and more.
- Tor is free and open source for Windows, Mac, Linux/Unix, and Android

What is Tor?

Tor is free software and an open network that helps you defend against a form of network

Why Anonymity Matters

Tor protects you by bouncing your

PRIVACY:HOW CAN YOU PROTECT YOURSELF

SECURE PRIVATE SEARCH ENGINE- DUCK DUCK GO



DuckDuckGo



PRIVACY:HOW CAN YOU PROTECT YOURSELF

Browser Extensions



AdblockPlus
by eye/o



Privacy Badger



Qwant



SHODAN



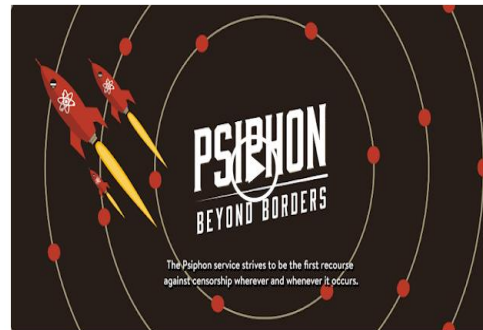
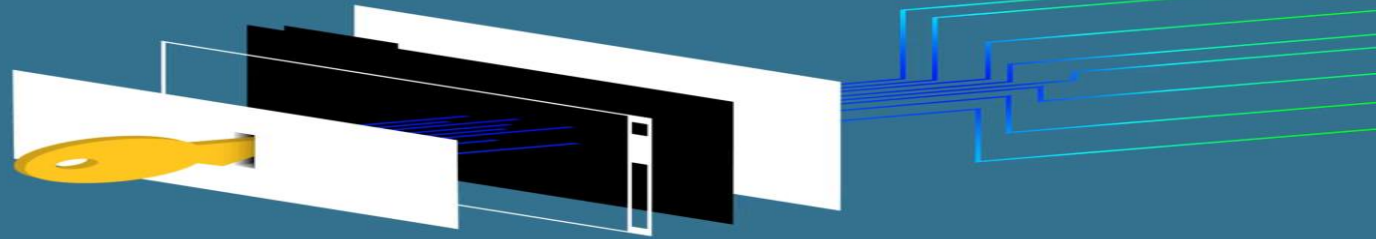
Go Rando



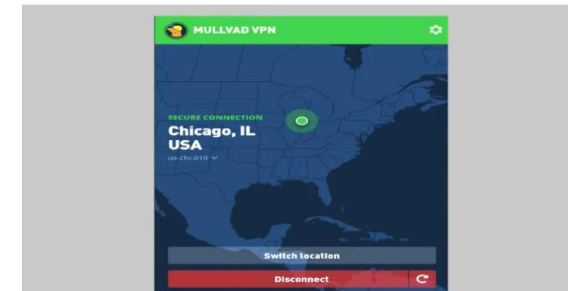
Facebook
Demetricator

PRIVACY:HOW CAN YOU PROTECT YOURSELF

VPNs



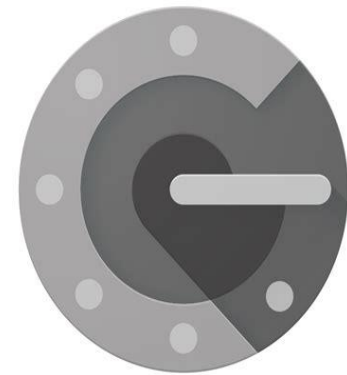
PHOTOGRAPH: TUNNEL BEAR
TunnelBear VPN



PHOTOGRAPH: SCOTT GILBERTSON VIA MULLVAD
Mullvad VPN

PRIVACY:HOW CAN YOU PROTECT YOURSELF

MULTIFACTOR AUTHENTICATION (MFA)



PRIVACY:HOW CAN YOU PROTECT

YOURSELF

Anti Facial Recognition
Dressing for Surveillances Age

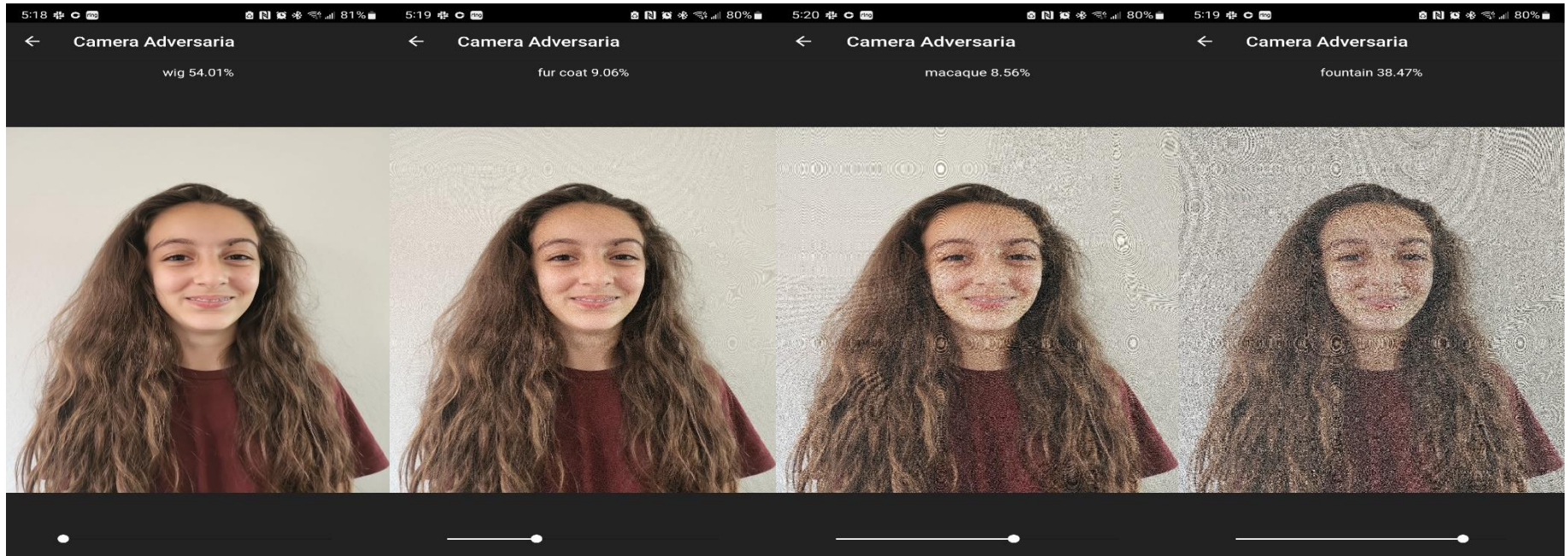


PRIVACY:HOW CAN YOU PROTECT YOURSELF

Anti Facial Recognition



CAMERA ADVERSARIA



PRIVACY:HOW CAN YOU PROTECT YOURSELF

SECURE WIRELESS CONNECTION-WPA2

The screenshot shows a web browser window displaying the configuration page for a wireless network. The browser's address bar shows the URL `0.1/wireless_network_configuration_edit.asp`. The browser's tab bar includes several open tabs: "Gateway > Connection > x", "California State Univ...", "Yahoo!", "Bank of America | H...", "Wells Fargo - Perso...", "Health insurance for...", "HÜRRİYET - TÜRKİY...", and "Google".

The configuration page is titled "Private WiFi Network Configuration (2.4 GHz)". It features a sidebar on the left with navigation options: Status, XFINITY Network, Local IP Network, Wi-Fi (highlighted), Firewall, Software, Hardware, Wizard, Connected Devices, Parental Control, Advanced, and Troubleshooting.

The main configuration area includes the following settings:

- Wireless Network:** Enabled (indicated by a green button)
- Network Name (SSID):** L1A0R1A0
- Mode:** 802.11 g/n
- Security Mode:** WPAWPA2-PSK (TKIP/AES) (recommended) (selected in a dropdown menu)
- Channel Selection:** (empty)
- Channel:** (empty)
- Network Password:** (empty)
- Show Network Password:**

A note at the bottom of the configuration area states: "WPA2 requires a 8-63 ASCII character or a 64 hex character password. Hex means only the following characters can be used: ABCDEF0123456789."

At the bottom of the page, there are two buttons: "SAVE SETTINGS" and "RESTORE DEFAULT SETTINGS".

PRIVACY:HOW CAN YOU PROTECT YOURSELF



STOP | THINK | CONNECT™

<https://www.stopthinkconnect.org/>



<https://www.lockdownyourlogin.com/>

StaySafeOnline

Powered by: National Cyber Security Alliance

<https://staysafeonline.org/>



<https://www.dhs.gov/see-something-say-something>

THE CONSTITUTION AND CYBERSPACE

FOURTH AMENDMENT

The Fourth Amendment of the U.S. Constitution provides, "[t]he right of the people to be secure in their persons, houses, papers, and effects, against unreasonable searches and seizures, shall not be violated, and no Warrants shall issue, but upon probable cause, supported by Oath or affirmation, and particularly describing the place to be searched, and the persons or things to be seized."

The ultimate goal of this provision is to protect people's right to privacy and freedom from arbitrary governmental intrusions.

The protection under the Fourth Amendment can be waived if one voluntarily consents to or does not object to evidence collected during a warrantless search or seizure.

Private intrusions not acting in the color of governmental authority are exempted from the Fourth Amendment.

GOOGLE PRIVACY POLICY



<https://myaccount.google.com/>

<https://safety.google/privacy/privacy-controls/>

DATA COLLECTED BY APPS: EXAMPLE



chrome

Take pictures and videos

Record audio

Location information (Approximate, Precise)

Read your Web bookmarks and history

Modify or delete contents of your SD card

Control NFC

Add or remove accounts

Change your audio settings

Read sync settings

Install shortcuts

Access Mobile Device Management (MDM) content providers

GDPR: Global Data Privacy Regulations



- Increased Territorial Scope
- Penalties up to 4% revenue or 20 Million Euro
- Consent must be intelligible and accessible
- Breach notification 72 hours
- Right of access – free copy
- Right to be forgotten
- Data Portability
- Privacy By Design
- Data Protection Officers requirements



CISO SPOTLIGHT, LLC

Trusted Cybersecurity
and Privacy Training

RSAConference2018

CCPA: California Consumer Privacy Act

- Right to know all data collected by a business on you.
- Right to say NO to the sale of your information.
- Right to DELETE your data.
- Right to be informed of what categories of data will be collected about you prior to its collection, and to be informed of any changes to this collection.
- Mandated opt-in before sale of children's information (under the age of 16).
- Right to know the categories of third parties with whom your data is shared.
- Right to know the categories of sources of information from whom your data was acquired.
- Right to know the business or commercial purpose of collecting your information.
- Enforcement by the Attorney General of the State of California.
- Private right of action when companies breach your data, to make sure these companies keep your information safe.

PRIVACY REGULATIONS APPEAR AROUND THE WORLD



- General Data Protection Regulation (GDPR)
- California Consumer Privacy Act (CCPA)
- California Privacy Rights Act (CPRA)
- Virginia Consumer Data Protection Act (VCDPA)
- Colorado Privacy Act (CPA)
- Utah Consumer Privacy Act (UCPA)
- Connecticut Data Privacy Act (CTDPA)
- Iowa Privacy Bill
- Brazil's General Data Privacy Law (LGPD)
- Upcoming: Australia
- Upcoming: India
- Upcoming: Canada

PRIVACY REGULATIONS IN USA

47%

of Californian online adults have exercised their CCPA right to ask companies to stop selling their data

30%

of Californian online adults have asked to be forgotten

Q: Which of the following best describes your use of these CCPA rights?

Base: 630 Online adults in California

Source: [Forrester's Media And Marketing Benchmark Recontact Survey, 2022](#)

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137

out of 194 countries have put in place legislation to secure the protection of data and privacy.

Source: <https://unctad.org/page/data-protection-and-privacy-legislation-worldwide>

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TRUTH or LIE



[FACTCHECK.ORG](https://www.factcheck.org)[®] *A Project of The Annenberg
Public Policy Center*



DEEP FAKE, AI, CHAT GPT, FUTURE

DEEP FAKE, AI, CHAT GPT, FUTURE

AI TSUNAMI

Internet Era

Compliance-First

Security

Convenience

Mobile/Cloud

Convenience-First

Security

Compliance

AI/Data

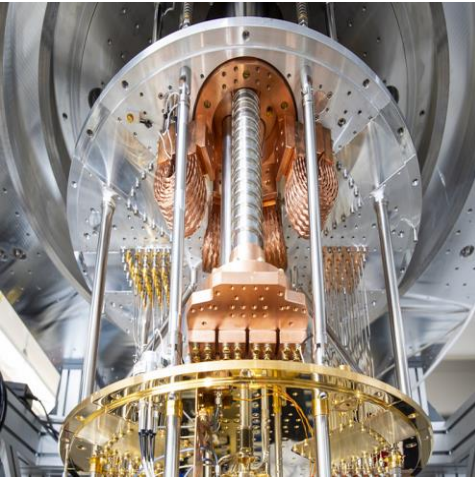
Security-First

Convenience

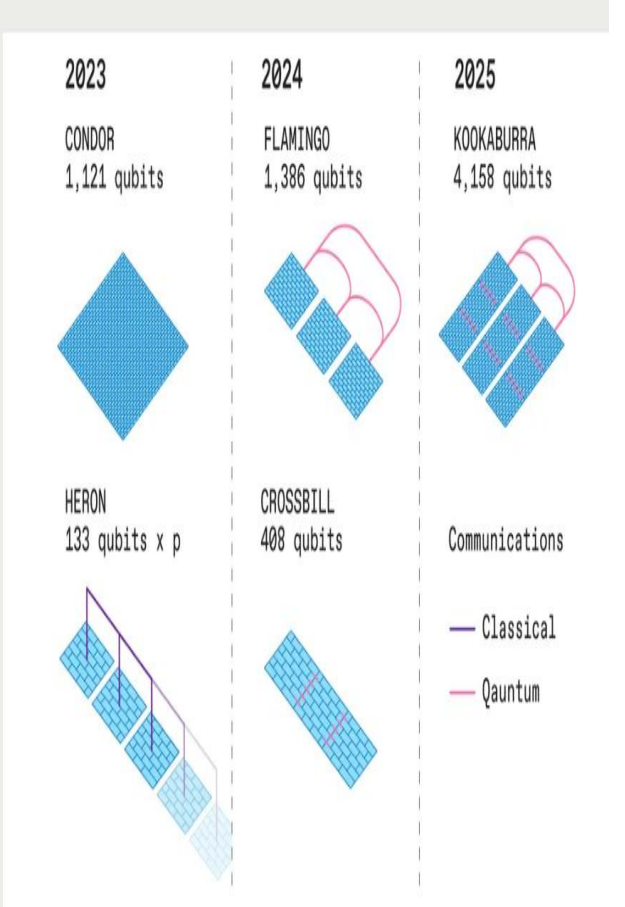
Compliance



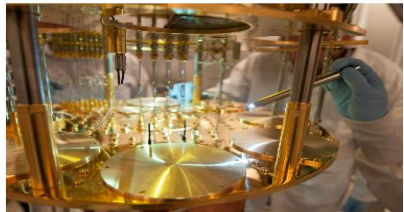
Are Quantum Computers about to Break Online Privacy?



Are Quantum Computers about to Break Online Privacy?



IBM expects to build quantum computers of increasing complexity over the next few years, starting with those that use the Condor processor or multiple Heron processors in parallel. CARL DE TORRES/IBM



Berkeley Quantum Synthesis Toolkit (BQSKit)

BQSKit is a superoptimizing quantum compiler and research vehicle that combines ideas from several projects at Berkeley Lab into an easily accessible and quickly extensible software suite.

D-Wave's 500-Qubit Machine Hits the Cloud

Experimental prototype offers sneak peek of 7,000-qubit quantum computer

BY CHARLES C. CHOI | 07 JUL 2022 | 4 MIN READ

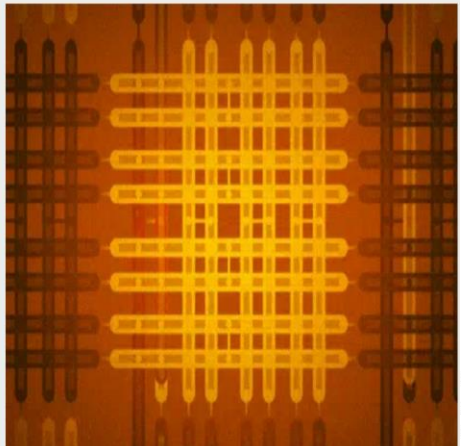
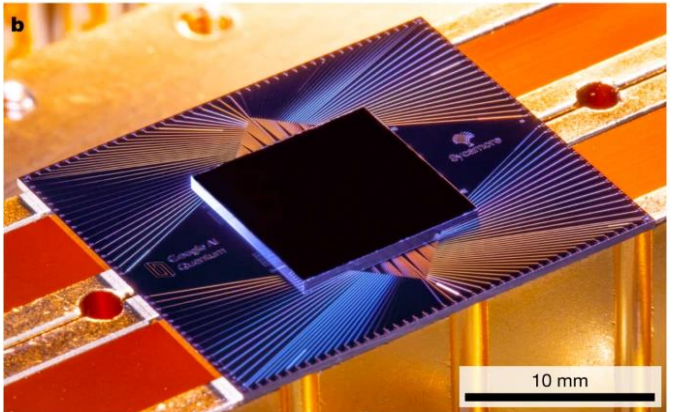
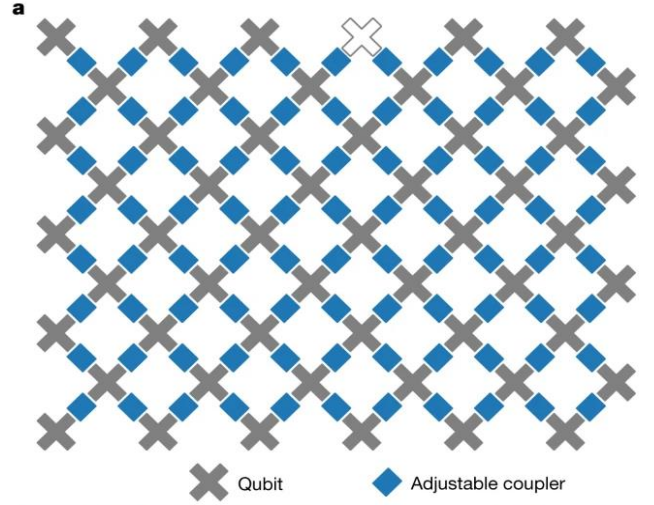


fig. 1: The Sycamore processor.



a. Layout of processor, showing a rectangular array of 54 qubits (grey), each connected to its four nearest neighbours with couplers (blue). The inoperable qubit is outlined. b. Photograph of the Sycamore chip.

CONCLUSIONS

“I AM REGULARLY ASKED WHAT THE AVERAGE INTERNET USER CAN DO TO ENSURE HIS SECURITY. MY FIRST ANSWER IS USUALLY ‘NOTHING; YOU’RE SCREWED’.”

BRUCE SCHNEIER