

trusting opens?

conspiracy theory? or reality?



topic

- who/why/when [threat]?
- proof-of-concept [facebook.com]
- other related issues

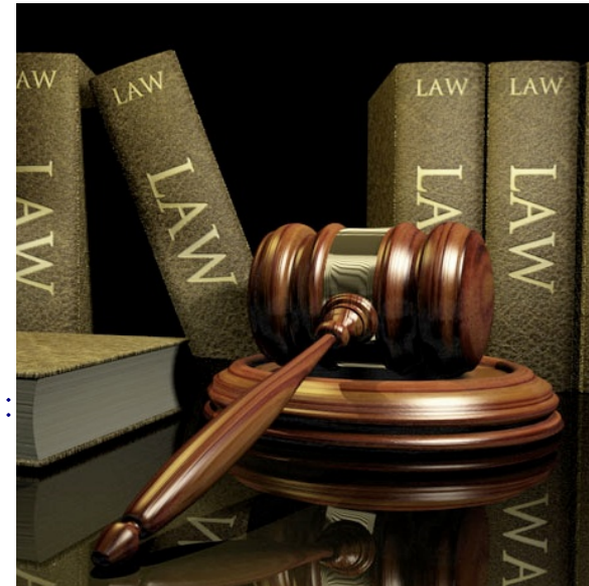
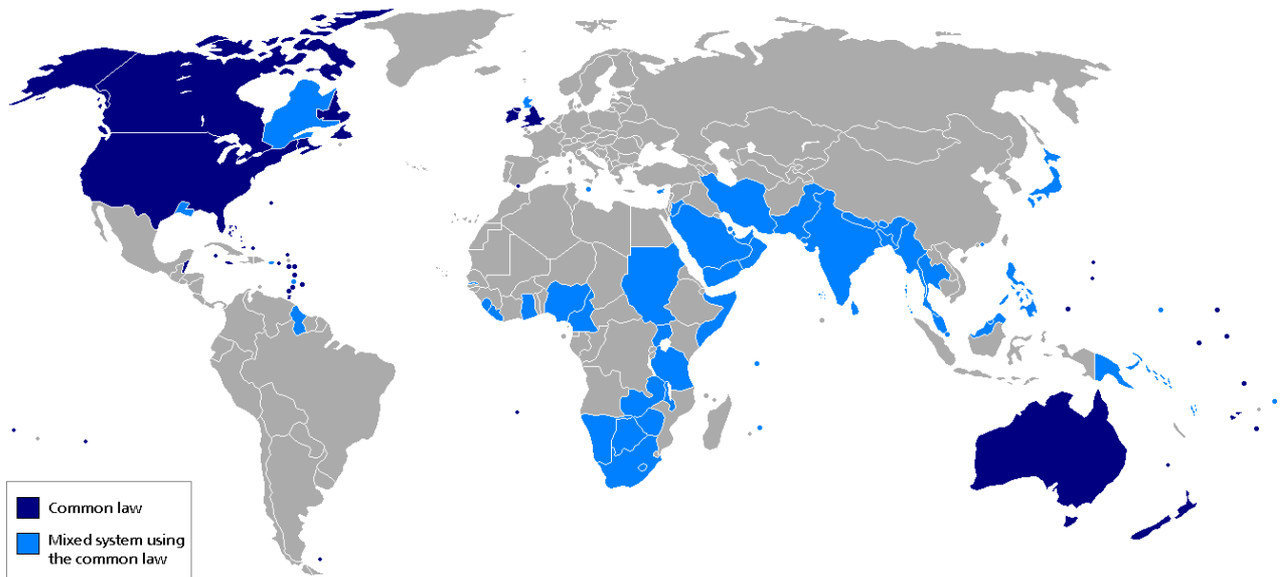
opendns <http://www.opendns.com/>

- **make your network safer, faster, smarter, and more reliable.**
 - rock-solid security
 - dns infrastructure
 - intelligent navigation
 - insight and reporting
 - customization
 - account management
 - support



who

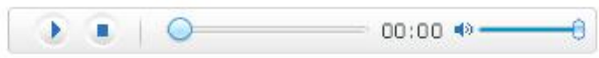
- .ph censorship law
- .us patriot act
- .cn censorship law



Philippine president signs Anti-Child Pornography Act of 2009

21:23, November 18, 2009

Email | Print | Subscribe | Comments | Forum | Share



Philippine President Gloria Macapagal-Arroyo has signed Republic Act 9775 or the Anti-Child Pornography Act of 2009 which seeks to make Filipino children less vulnerable to the illicit trade by imposing stiff penalties on anyone found guilty of any form of involvement in child pornography and enjoining private entities to help in the effort, according to local media Wednesday.

Republic Act 9775, which Arroyo signed on Tuesday, defines child pornography as

"any representation, whether visual or audio, in any form, including electronic, mechanical, digital, or any other form, that depicts a child engaged or involved in real or simulated sexual activities or

It provides that a victim of child pornography is a victim of a violent crime, and metes out penalties ranging from a fine of 300,000 to 5 million pesos

The law also specifies the duties and responsibilities of internet service providers, small owners and operators or lessors of business establishments, and internet content hosts to report any commission of any form of child pornography in their respective areas.

The new law criminalizes hiring, employing, using, persuading, inducing or coercing a child to participate in the production or any form of child pornography and any form

- Chinese police warn third party payment firms against pornography
- Cops bust online firm selling live pornography
- Porn filters 'are not spyware'
- Four online store staff arrested over "lewd" audiobooks
- Web store staff held over porn charges
- China vows to intensify online porn crackdown after shutting down thousands of sites
- China seizes 84 mln illegal, obscene publications in 2008
- NZ helps to smash int'l child pornography ring
- China closes 44,000 pornographic websites in 2007
- Senior publicity official calls for pornography crackdown

- Forbidden City has President Obama as guest
- Hu, Obama vow to tackle global challenges together

navigation

- Main page
- Contents
- Featured content
- Current events
- Random article

search

interaction

- About Wikipedia
- Community portal
- Recent changes
- Contact Wikipedia
- Donate to Wikipedia
- Help

toolbox

- What links here
- Related changes
- Upload file
- Special pages
- Printable version
- Permanent link
- Cite this page

Controversial invocations of the USA PATRIOT Act

From Wikipedia, the free encyclopedia

The following are **controversial invocations of the USA PATRIOT Act**. The stated purpose of the Act is to "deter and punish American terrorists in the United States and around the world, to enhance law enforcement investigatory tools, and for other purposes." One criticism of the Act is that "other purposes" often includes the detection and prosecution of non-terrorist alleged future crimes.

Contents [hide]

- 1 2007 US Justice Department audit finds FBI abuse of PATRIOT act powers
- 2 Dismissal of United States Attorneys
- 3 Investigating copyright infringement
- 4 Use against the homeless
- 5 Investigation of potential drug traffickers
- 6 Blanket Requests for financial information on visitors to Las Vegas
- 7 Wrongful accusations under the Act
- 8 Controversial requests to the media
- 9 Other cases
- 10 Opposition
- 11 References

2007 US Justice Department audit finds FBI abuse of PATRIOT act powers [edit]

On March 9, 2007, a Justice Department audit found that the FBI had "improperly and, in some cases, illegally used the USA PATRIOT Act to secretly obtain personal information" about United States citizens. ^[1]

On June 15, 2007, following an internal audit finding that FBI agents abused the USA PATRIOT Act power more than 1000 times, U.S. District Judge [John D. Bates](#) ordered the agency to begin turning over thousands of pages of documents related to the agency's national security letters program. ^[2]

Wikinews has related news:
U.S. Justice Department says FBI misused USA PATRIOT Act

Dismissal of United States Attorneys [edit]

The Free Encyclopedia

- navigation
- Main page
 - Contents
 - Featured content
 - Current events
 - Random article

search

Go Search

- interaction
- About Wikipedia
 - Community portal
 - Recent changes
 - Contact Wikipedia
 - Donate to Wikipedia
 - Help

- toolbox
- What links here
 - Related changes
 - Upload file
 - Special pages
 - Printable version
 - Permanent link
 - Cite this page

- languages
- Deutsch
 - Español
 - Français
 - Nederlands
 -

Internet censorship in the People's Republic of China

From Wikipedia, the free encyclopedia

Internet censorship in the People's Republic of China is conducted under a wide variety of laws and administrative regulations. In accordance with these laws, more than sixty Internet regulations have been made by the People's Republic of China (PRC) government, and censorship systems are vigorously implemented by provincial branches of state-owned ISPs, business companies, and organizations.^{[1][2]}

Most national laws of the [People's Republic of China](#) do not apply to the [Special Administrative Regions](#) of [Hong Kong](#) or [Macau](#). There are no known cases of the Chinese authorities censoring critical political or religious content in those areas.

The escalation of the government's effort to neutralize critical online opinion comes after a series of large anti-Japanese, anti-pollution and anti-corruption protests, many of which were organized or publicized using instant messaging services, chat rooms, and text messages. The size of the Internet police is estimated at more than 30,000.^[3] Critical comments appearing on Internet forums, blogs, and major portals such as [Sohu](#) and [Sina](#) usually are erased within minutes.

The apparatus of the PRC's Internet repression is considered more extensive and more advanced than in any other country in the world. The regime not only blocks website content but also monitors the internet access of individuals. [Amnesty International](#) notes that China "has the largest recorded number of imprisoned journalists and cyber-dissidents in the world." The offences of which they are accused include communicating with groups abroad, opposing the persecution of the [Falun Gong](#), signing online petitions, and calling for reform and an end to corruption.^[4]

Contents [hide]

- 1 Enforcement
- 2 Golden Shield Project
 - 2.1 Censored content
- 3 Green Dam Youth Escort
- 4 Political censorship
 - 4.1 July 2009 Ürümqi riots
 - 4.2 20th anniversary of Tiananmen Square protests

Censorship



By media

- Banned books • Banned films
- Re-edited film • Internet • Music
- Press • Radio • Thought
- Speech and expression
- Video games

Methods

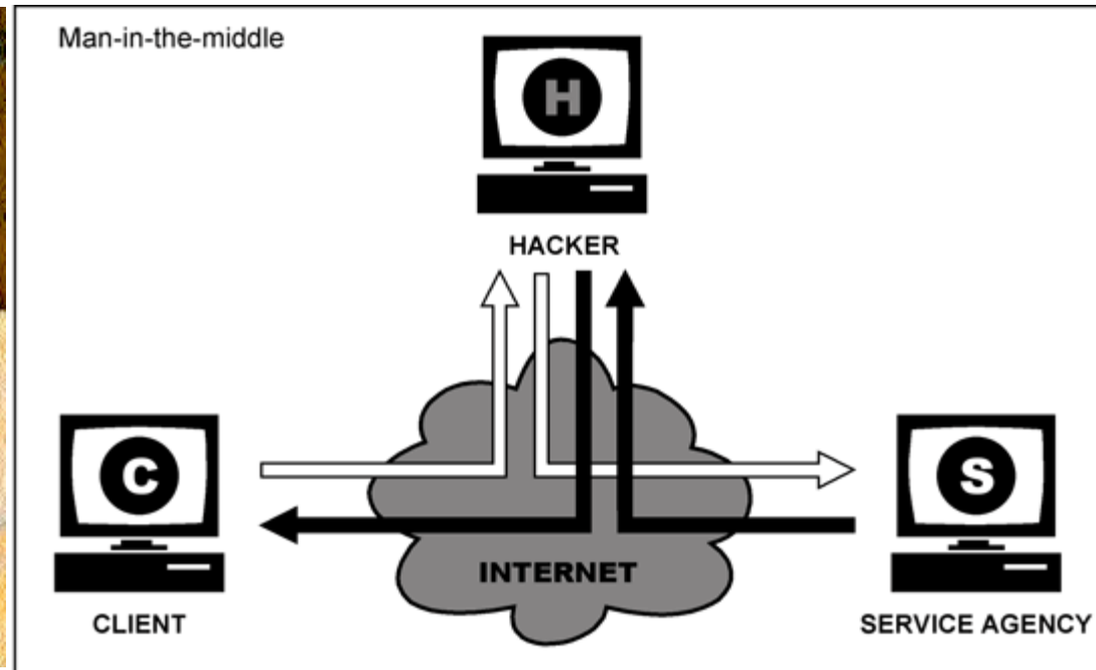
- Book burning • Book challenging
- Bleeping • Broadcast delay
- Chilling effect
- Conspiracy of silence
- Content-control software
- Euphemism • Expurgation
- Gag order • Heckling • Memory hole
- Pixelization • Postal
- Prior restraint • Revisionism
- Self-censorship • Speech code
- Whitewashing • Verbal offence
- Strategic lawsuit

Contexts

- Corporate • Political • Religious
- Ideological • Criminal speech
- Hate speech • Media bias

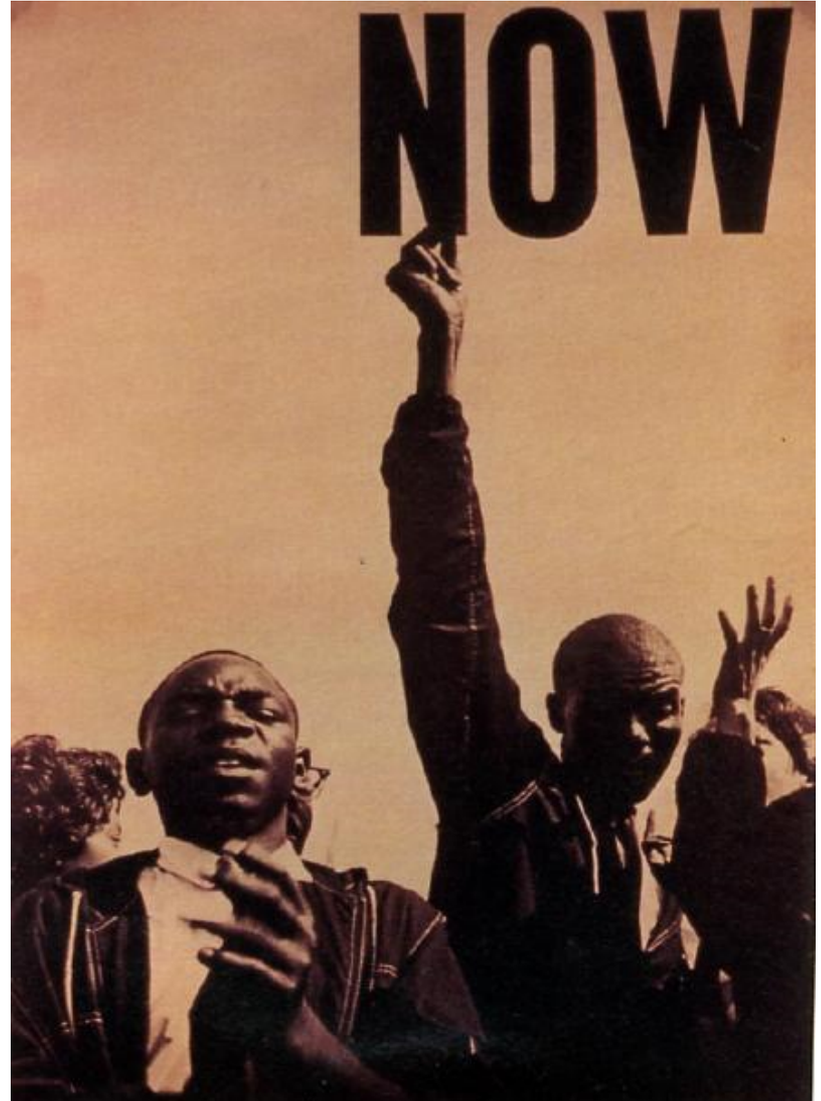
why

- instant phishing
- instant mitm attack



when

- china is doing it now



proof-of-concept

facebook.com

facebook

Remember Me

[Forgot your password?](#)

Facebook helps you connect and share with the people in your life

Sign Up

[Take Facebook to the next level](#)



```
CMD Shell - nslookup
C:\Users\Unkn0wN\AppData\Local\msf32>nslookup
DNS request timed out.
  timeout was 2 seconds.
Default Server: UnKnown
Address: 4.2.2.1

> facebook.com
Server: UnKnown
Address: 4.2.2.1

Non-authoritative answer:
Name:    facebook.com
Addresses: 69.63.187.19
          69.63.181.11
          69.63.181.12
          69.63.184.142
          69.63.187.17

> _
```

[English \(US\)](#) [Filipino](#) [Español](#) [Português \(Brasil\)](#) [Français \(France\)](#) [Deutsch](#) [Italiano](#) [العربية](#) [हिन्दी](#) [中文\(简体\)](#) >>



- capture
- ▶ Packets
- Log
- Expert
- Hierarchy
- Flat
- Application
- Voice & Video
- Calls
- Media
- Visuals
- Peer Map
- Graphs
- Statistics
- Nodes
- Protocols
- Summary

Source	Destination	Flags	Size	Relative Time	Protocol	Summary
4.2.2.1	192.168.1.13		116	0:02:0...	DNS	R QUERY STATUS=OK NAME=ar-ar.facebook.com
4.2.2.1	192.168.1.13		116	0:02:0...	DNS	R QUERY STATUS=OK NAME=de-de.facebook.com
4.2.2.1	192.168.1.13		115	0:02:0...	DNS	R QUERY STATUS=OK NAME=blog.facebook.com
4.2.2.1	192.168.1.13		116	0:02:0...	DNS	R QUERY STATUS=OK NAME=es-la.facebook.com
4.2.2.1	192.168.1.13		116	0:02:0...	DNS	R QUERY STATUS=OK NAME=fr-fr.facebook.com
4.2.2.1	192.168.1.13		116	0:02:0...	DNS	R QUERY STATUS=OK NAME=hi-in.facebook.com
4.2.2.1	192.168.1.13		116	0:02:0...	DNS	R QUERY STATUS=OK NAME=pt-br.facebook.com
4.2.2.1	192.168.1.13		116	0:02:0...	DNS	R QUERY STATUS=OK NAME=it-it.facebook.com
4.2.2.1	192.168.1.13		116	0:02:0...	DNS	R QUERY STATUS=OK NAME=tl-ph.facebook.com
4.2.2.1	192.168.1.13		96	0:02:0...	DNS	R QUERY STATUS=OK NAME=www.facebook.com ADDR=69.63.181.12
4.2.2.1	192.168.1.13		116	0:02:0...	DNS	R QUERY STATUS=OK NAME=zh-cn.facebook.com
4.2.2.1	192.168.1.13		96	0:02:1...	DNS	R QUERY STATUS=OK NAME=www.facebook.com ADDR=69.63.187.17



Packet: 1,779 [x] ?

- Questions: 1
- Answers: 1
- Authority: 0
- Additional: 0
- **Question**
 - Domain Name: www.facebook.com
 - Type: 1 A - Host Address
 - Class: 1 Internet
- **Answer**
 - Domain Name: www.facebook.com. [Compressed Name]
 - Type: 1 A - Host Address
 - Class: 1 Internet
 - Time to Live: 6
 - Data Length: 4
 - IP Address: 69.63.181.12
- **FCS - Frame Check Sequence**
 - FCS: 0x4E988954 Calculated

Page not found - connection failure

Oops! This link appears to be broken.



Suggestions:

- [View cached copy of page from Google](#)
- Reload this page later
- Search on Google:

```
CMD Shell - nslookup
Microsoft Windows [Version 6.0.6002]
Copyright (c) 2006 Microsoft Corporation. All rights reserved.

C:\Users\Unkn0uN\AppData\Local\nsf32>nslookup
Default Server: reserve.cableplus.com.cn
Address: 211.167.97.72

> facebook.com
Server: reserve.cableplus.com.cn
Address: 211.167.97.72

Non-authoritative answer:
Name: facebook.com
Addresses: 203.161.238.171
           4.36.66.178

>
```



- capture
- ▶ Packets
- Log
- Expert
- Hierarchy
- Flat
- Application
- Voice & Video
- Calls
- Media
- Visuals
- Peer Map
- Graphs
- Statistics
- Nodes
- Protocols
- Summary

Source	Destination	Flags	Size	Relative Time	Protocol	Summary
211.167.97.72	192.168.1.13		157	0.000000	DNS	R QUERY STATUS=Name Error NAME=1.0.0.127.dnsbugtest.1.0.0..
211.167.97.72	192.168.1.13		96	1.328281	DNS	R QUERY STATUS=OK NAME=www.facebook.com ADDR=202.181.7.85
211.167.97.72	192.168.1.13		112	1.330142	DNS	R QUERY STATUS=OK NAME=www.facebook.com ADDR=202.181.7.85
211.167.97.72	192.168.1.13		112	1.331827	DNS	R QUERY STATUS=OK NAME=www.facebook.com ADDR=202.181.7.85
211.167.97.72	192.168.1.13		279	1.433810	DNS	R QUERY STATUS=OK NAME=spynet2.microsoft.com ADDR=65.55.9..
211.167.97.72	192.168.1.13		443	2.045123	DNS	R QUERY STATUS=OK NAME=photos-a.ak.fbcdn.net
211.167.97.72	192.168.1.13		443	2.049050	DNS	R QUERY STATUS=OK NAME=photos-b.ak.fbcdn.net
211.167.97.72	192.168.1.13		443	2.053006	DNS	R QUERY STATUS=OK NAME=photos-f.ak.fbcdn.net
211.167.97.72	192.168.1.13		443	2.056865	DNS	R QUERY STATUS=OK NAME=photos-c.ak.fbcdn.net
211.167.97.72	192.168.1.13		443	2.062561	DNS	R QUERY STATUS=OK NAME=platform.ak.fbcdn.net
211.167.97.72	192.168.1.13		439	2.066797	DNS	R OQUERY STATUS=OK NAME=static.ak.fbcdn.net

Packet: 126 [x] ?

```

.....0..... (Checking Enabled)
.....0000 Reply code: No Error

Questions:      1
Answers:        1
Authority:      0
Additional:     0

Question
  Domain Name:  www.facebook.com
  Type:         1 A - Host Address
  Class:        1 Internet

Answer
  Domain Name:  www.facebook.com. [Compressed Name]
  Type:         1 A - Host Address
  Class:        1 Internet
  Time to Live: 300
  Data Length:  4
  IP Address:   202.181.7.85
    
```

FCS - Frame Check Sequence

other related issues

Fiber cut slow down Philippine Internet
August 12th, 2009 · 6 Comments · News

Advisory: There is a major fiber cut in the Southeast Asian region that is affecting internet connectivity. Thankfully, BNS hosting is multi homed. This means our BGP routing automatically re-routed traffic to other internet gateways that were unaffected by the fiber cut.

From PLDT Advisory:

The APCN2 multiple fiber break is currently causing major slow down in ALL PLDT/IGATE internet access. Also, their EAC Cable is having multiple troubles as of the moment. Re-routing were already implemented thus incurring heavy traffic in the said cable systems.

From ASTI.Dost.gov.ph

Now confirmed that APCN2, C2C and EAC are cut. also unconfirmed reports of SMW2 and SWM3 are out. FLAG and TGN seems to be not had any issues so far.

It seems at this point, the fault is more on the South China Sea and the alarms I got seem to confirm that. For the geography, see http://en.wikipedia.org/wiki/File:South_China_Sea.jpg

Circuits from Japan to SG, TH, PH are down, but not to HK. My perspective yours may vary

SERVICES OFFERED

Hosting Packages

- [Server Co-location](#)
- [Dedicated Hosting](#)
- [Shared Linux](#)
- [Shared Windows](#)
- [Virtual Private Server](#)
- [Ruby on Rails Hosting](#)
- [SBS Hosting](#)
- [WebStore](#)
- [Virtualized Green Package](#)

WebCare Services

- [Website Traffic Analysis](#)
- [Website Vulnerability Testing](#)
- [Off-site Data Backup](#)
- [SEO Services](#)
- [Google Adword Campaign Management](#)

NetCare Services

- [Cisco Router Configuration](#)
- [Network Monitoring Service](#)
- [Network Vulnerability Test](#)
- [Standby Router Program](#)

PAGES

- [Apricot 2009](#)
- [Digital Filipino Summit 2009](#)
- [FAQs](#)
- [Services Offered](#)
 - [Audio Encoding Service](#)
 - [Blog Hosting](#)
 - [Cisco Router Configuration](#)
 - [Dedicated Hosting](#)
 - [Email Hosting](#)
 - [Google Adword Campaign](#)

DOUBLE YOUR BANDWIDTH!
GET WEB MIRRORING SERVICE!

Live Support ONLINE

[Submit a Support ticket](#)

Done Tor Disabled

Thank you!

Congratulations, you're ready to go! Here's what you just accomplished:

- You activated your copy of Windows.
- You registered your copy of Windows with Microsoft.
- Your computer is configured for Internet access.

To learn about the exciting new features of Windows XP, take the product tour. You can also find useful information in the **Help and Support** Center. These options are located on the **Start** menu.



For help,
click here or press F1.