### Statistical Analysis of DNS Abuse in gTLDs

Prepared for the Competition, Consumer Trust, and Consumer Choice Review Team (CCT-RT)

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Community Webinar September 2017



## Agenda

- Presentation from SIDN and Delft University of Technology
- Q & A

## Study Background

#### <u>2009</u>

Mitigating Malicious Conduct: New gTLD Program Explanatory Memorandum

Question	Recommendation(s)		
1) How do we ensure that bad actors do not run registries?	1. Vet registry operators		
2) How do we ensure integrity and utility	2. Require DNSSEC Deployment		
of registry information?	3. Prohibit "wildcarding"		
	4. Encourage removal of "orphan		
	glue" records		
3) How do we ensure more focused efforts	5. Require "Thick" WHOIS records		
on combating identified abuse?	6. Centralize Zone File access		
	7. Document registry- and registrar-		
	level abuse contacts and policies		
	8. Provide an expedited registry		
	security request process		
4) How do we provide an enhanced	9. Create a draft framework for a		
control framework for TLDs with intrinsic	high security zone verification		
potential for malicious conduct?	program		

## Study Background (cont'd)

#### 2016

- New gTLD Program Safeguards Against DNS Abuse: Revised Report
  - Research aid to Competition, Consumer Trust, and Consumer Choice Review Team
  - How to measure effectiveness of safeguards?

Explanatory
Variable:
DNS Expansion
Potential proxy
metrics:

- Number of domain names
  - Legacy
     TLDs
  - New TLDs
  - Entire DNS

#### **Base Research Model**

Intervening Variable(s)
Safeguards to Mitigate DNS
Abuse

What about...

- Pricing?
- Operational policies and/or practices?
- Systemic policies and/or practices?
- Cybercriminal preferences and practices?

Response Variable: DNS Abuse Rate Potential proxy metrics:

- Spam rate
- Phishing rate
- Malware rate
- Others as relevant to the "effectiveness" objectives of the safeguards

## Study Background (cont'd)

#### 2016 - 2017

- Competition, Consumer Trust, and Consumer Choice Review Team
  - Affirmation of Commitments (AoC) specified that "malicious abuse issues" be addressed in expansion of top-level domain space
  - CCT-RT mandated by AoC to examine "effectiveness of...safeguards put in place to mitigate issues involved in...the expansion [of the top-level domain space]"
  - Required comprehensive descriptive statistics as baseline measure of abuse rates in new compared to legacy gTLDs in order to gauge safeguard effectiveness
  - $\odot$  Also serves as proxy for "Trust", i.e. changes in abuse rate  $\rightarrow$  changes in trust
  - CCT-RT Draft Report recommends ongoing DNS abuse measurement

#### **Study Timeline**

- RFP issued August 2016
- SIDN contracted November 2016
- Research began December 2016
- Final Report delivered August 2017

### Study

# Statistical Analysis of DNS Abuse in gTLDs (SADAG)

Consortium: SIDN and TU Delft

Requested by: Competition, Consumer Trust, and Consumer

**Choice Review Team** 





### Goal

- Comprehensive statistical comparison of rates of DNS abuse in new and legacy gTLDs
  - Spam
  - Phishing
  - Malware
- Statistical analysis of potential abuse drivers





#### Motivation

 New Generic Top-Level Domain (gTLD) Program enabled hundreds of new generic top-level domains





#### **Blacklists**

- Anti Phishing Working Group
  - Phishing URLs
- StopBadware
  - Malware URLs
- SURBL (4 blacklists)
  - Phishing domains
  - Spam domains
  - Malware domains





#### **Blacklists**

- Spamhaus
  - Spam domains
- CleanMX (3 feeds)
  - Phishing URLs
  - Malware URLs
  - Defaced URLs
- Secure Domain Foundation
  - Phishing URLs
  - Malware URLs





#### **WHOIS** data

- WHOIS XML API
  - All new gTLDs
  - Subset of legacy gTLDs
- DomainTools
  - Providing missing domains

#### **Domain data**

- Zone files
  - Per gTLD
  - Per day
  - 3-year period





#### **Active Web & DNS Scan**

- Scanned
  - All new gTLDs
  - Sample of legacy gTLDs

#### Registry (ICANN)

- Sunrise periods
- Registry operators (parent companies of registry operators)





### Security Metrics

- Distribution of malicious content: \*
  - Number of unique domains
    - E.g. malicious.com

<sup>\* &</sup>quot;Reputation Metrics Design to Improve Intermediary Incentives for Security of TLDs", Maciej Korczyński, Samaneh Tajalizadehkhoob, Arman Noroozian, Maarten Wullink, Cristian Hesselman, and Michel van Eeten, in the IEEE European Symposium on Security and Privacy (Euro S&P)





### **Security Metrics**

- Distribution of malicious content:
  - Number of unique domains
    - E.g. malicious.com
  - Number of FQDNs
    - E.g. connect.secure.wellsfargo.malicious.com, bankofamerica.com.malicious.com, (...)

<sup>\* &</sup>quot;Reputation Metrics Design to Improve Intermediary Incentives for Security of TLDs", Maciej Korczyński, Samaneh Tajalizadehkhoob, Arman Noroozian, Maarten Wullink, Cristian Hesselman, and Michel van Eeten, in the IEEE European Symposium on Security and Privacy (Euro S&P)





### Security Metrics

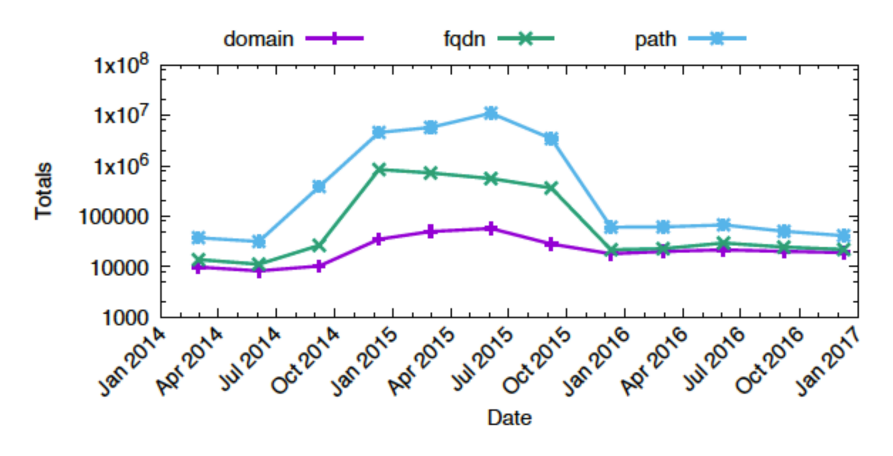
- Distribution of malicious content:
  - Number of unique domains
    - E.g. malicious.com
  - Number of FQDNs
    - E.g. connect.secure.wellsfargo.malicious.com, bankofamerica.com.malicious.com, (...)
  - Number of URLs
    - E.g. malicious.com/wp-content/file.php, malicious.com/wp-content/gate.php, (...)

<sup>\* &</sup>quot;Reputation Metrics Design to Improve Intermediary Incentives for Security of TLDs", Maciej Korczyński, Samaneh Tajalizadehkhoob, Arman Noroozian, Maarten Wullink, Cristian Hesselman, and Michel van Eeten, in the IEEE European Symposium on Security and Privacy (Euro S&P)





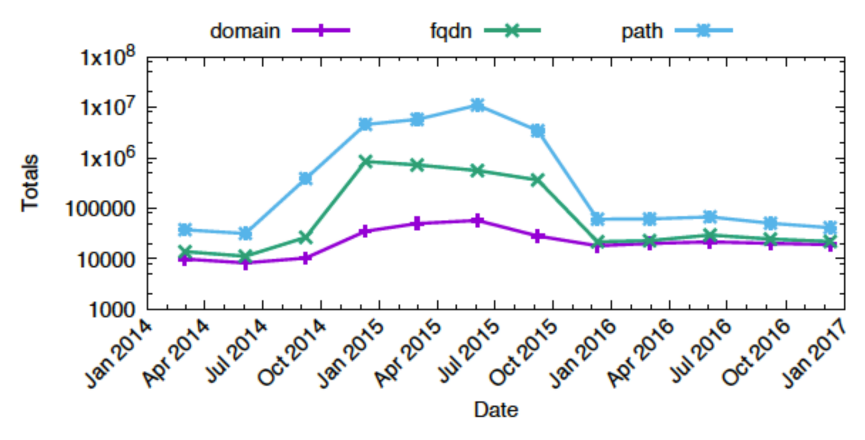
Phishing domains, FQDNs, and URLs (APWG) per legacy gTLDs







Phishing domains, FQDNs, and URLs (APWG) per legacy gTLDs

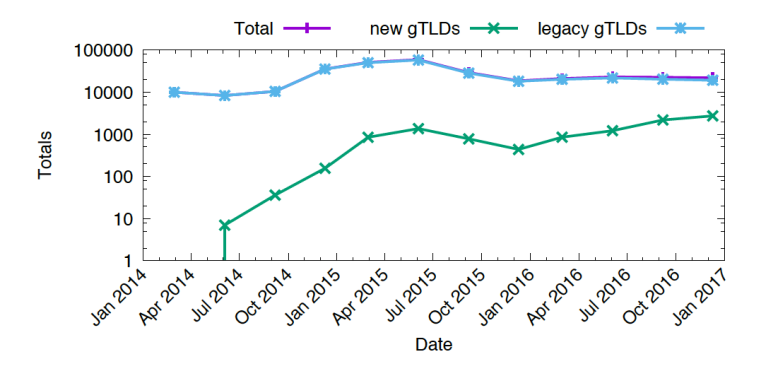


Three measures reflect attackers' profit-maximizing behavior. They abuse free legitimate services and affect the reputations of such associated services.





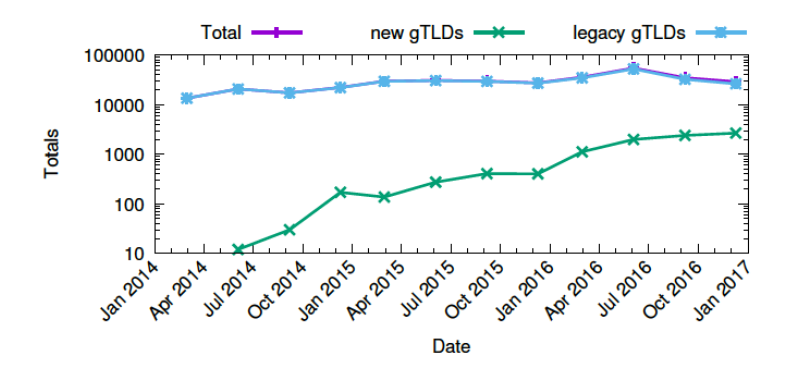
#### Phishing domains (APWG) per new and legacy gTLDs







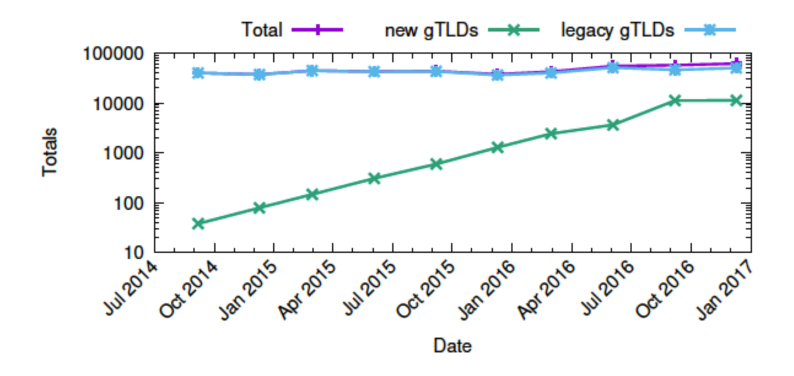
Phishing domains (CleanMX ph) per new and legacy gTLDs







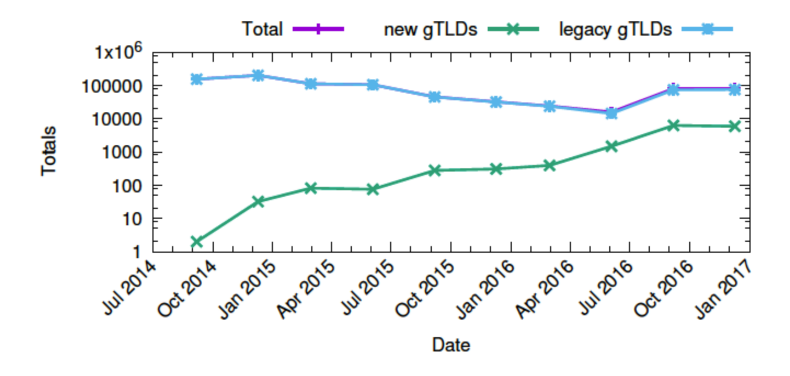
Phishing domains (SURBL ph) per new and legacy gTLDs







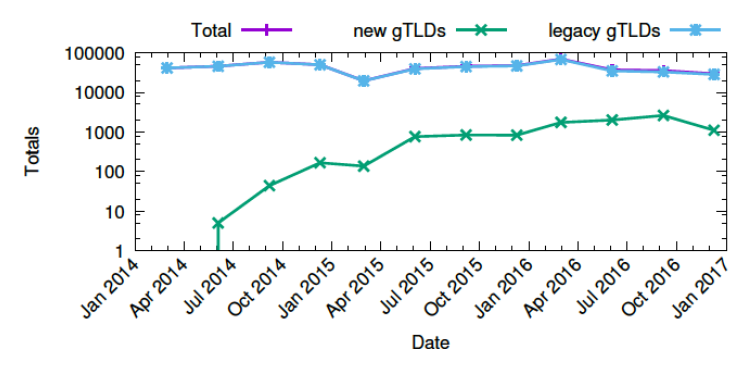
Malware domains (SURBL mw) per new and legacy gTLDs







Malware domains (CleanMX mw) per new and legacy gTLDs

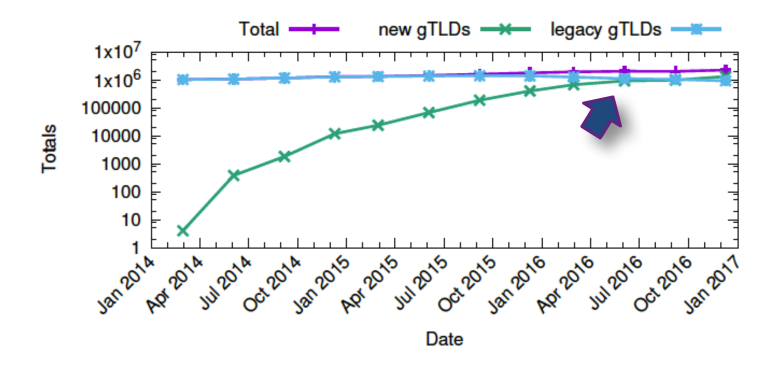


While the number of abused domains remains approximately constant in legacy gTLDs, we observe a clear upward trend in the absolute number of **phishing** and **malware** domains in new gTLDs.





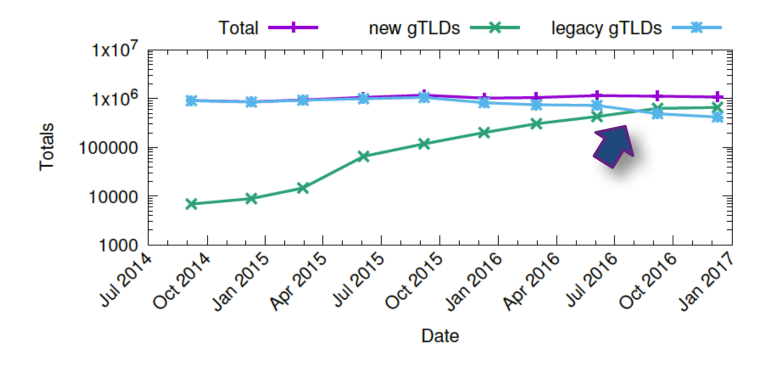
Spam domains (Spamhaus) per new and legacy gTLDs







Spam domains (SURBL ws) per new and legacy gTLDs

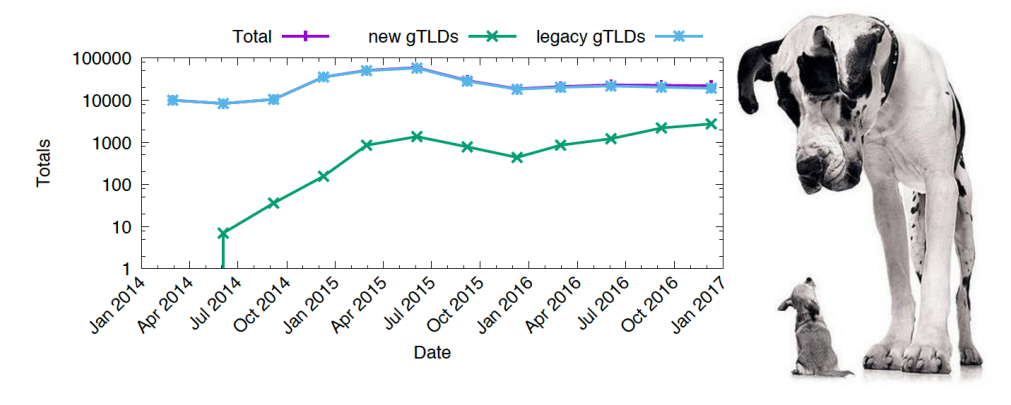


The **absolute** number of **spam** domains in new gTLDs higher than in legacy gTLDs at the end of 2016





#### Phishing domains (APWG) per new and legacy gTLDs



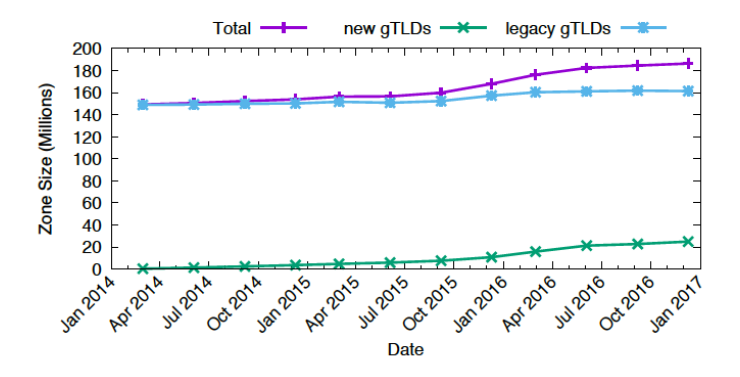
Size matters!





### Size

Size estimate: Number of domains in each gTLD zone file

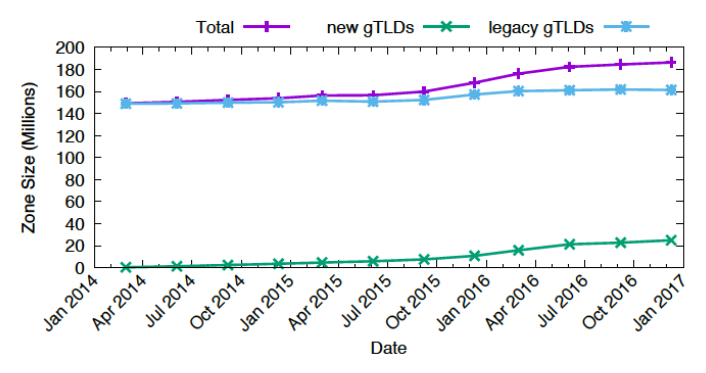






### Size

Size estimate: Number of domains in each gTLD zone file

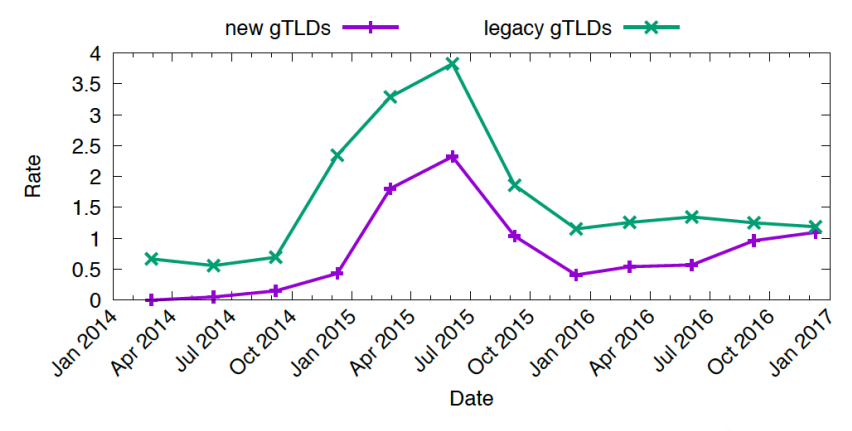


Rates: (#blacklisted domains / #all domains) \* 10,000





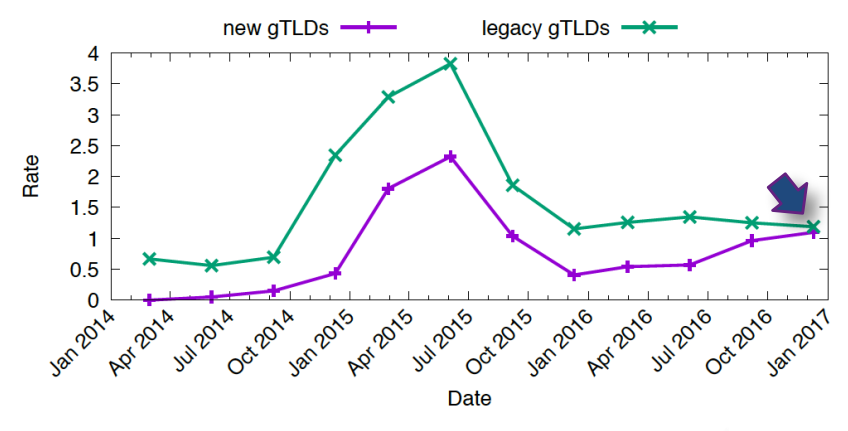
Time series of abuse rates of **phishing** domains in legacy
 gTLDs and new gTLDs based on the APWG feed







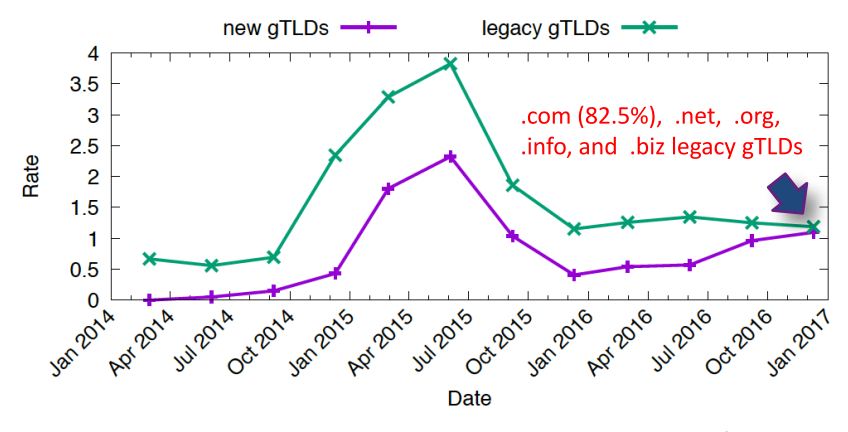
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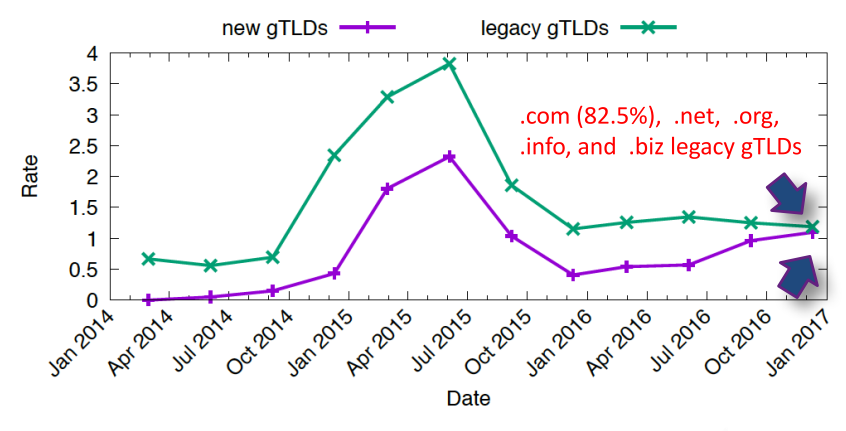
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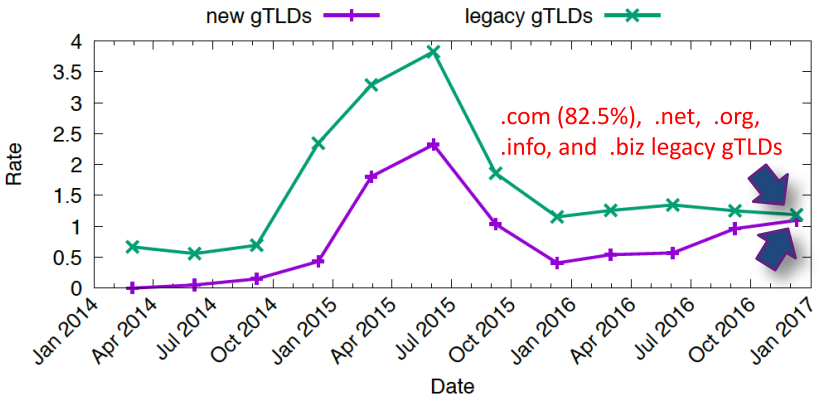
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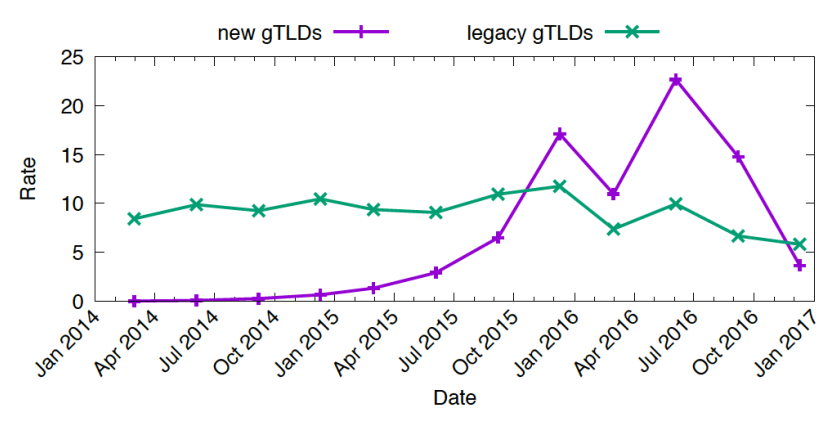


Top 5 most abused new gTLDs collectively owned 58.7% of all blacklisted domains in all new gTLDs





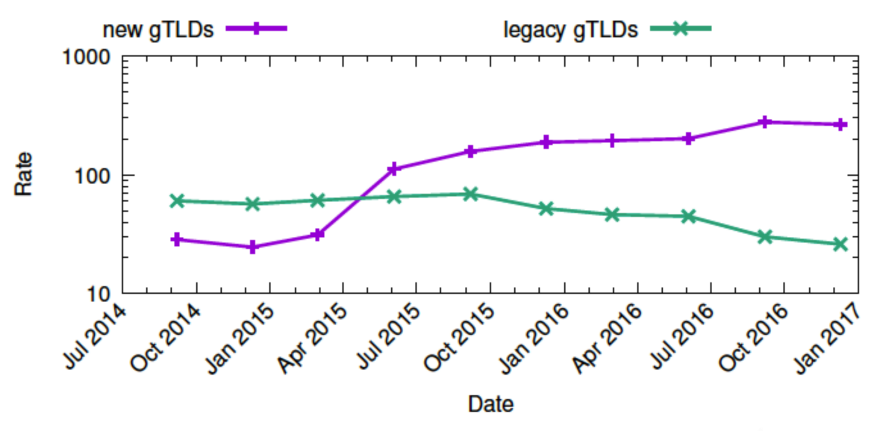
 Time series of abuse rates of **malware** domains in legacy gTLDs and new gTLDs based on the StopBadware feed







 Time series of abuse rates of spam domains in legacy gTLDs and new gTLDs based on the Spamhaus feed







 Top 10 new gTLDs with the highest <u>relative</u> concentrations of blacklisted domains for SURBL and Spamhaus datasets (4Q 2016)

Spamhaus

SURBL ws

TLD	# Domains	Rate	TLD	# Domains	Rate
SCIENCE	117,782	5,154	RACING	51,443	3,812
STREAM	18,543	4,756	DOWNLOAD	21,515	2,645
STUDY	1,118	3,343	ACCOUNTANT	10,543	2,007
DOWNLOAD	16,399	2,016	REVIEW	12,615	1,766
CLICK	20,713	1,814	GDN	49,427	1,739
TOP	736,339	1,705	FAITH	5,540	1,301
GDN	45,547	1,602	TRADE	19,330	1,247
TRADE	23,581	1,521	CLICK	13,270	1,162
REVIEW	9415	1,318	STREAM	4,406	1,130
ACCOUNTANT	6,722	1,279	DATE	1,3851	999

Rates: (#blacklisted domains / #all domains) \* 10,000





– Does the problem affect all new gTLDs?





#### **Abuse Rates**

- Does the problem affect all new gTLDs?
- No





#### **Abuse Rates**

- Does the problem affect all new gTLDs?
- <u>No</u>
- Spamhaus and SURBL blacklists reveal that 32% and 36% of all new gTLDs available for registration did not experience a single incident in 4Q 2016.
- Spamhaus blacklisted at least 10% of all registered domains in as many as 15 new gTLDs in 4Q 2016.





# Compromised and Maliciously Registered Domains

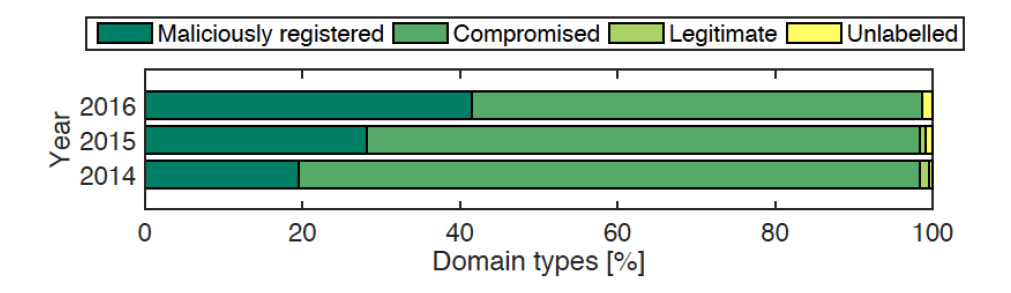
- Distinguishing between compromised and maliciously registered domains is critical because they require different mitigation actions by different intermediaries
- Three heuristics:
  - if a given domain name contains a string of a brand name, or
  - if its misspelled version, or
  - if it's involved in malicious activity within three months after creation.





# Compromised and Maliciously Registered Domains

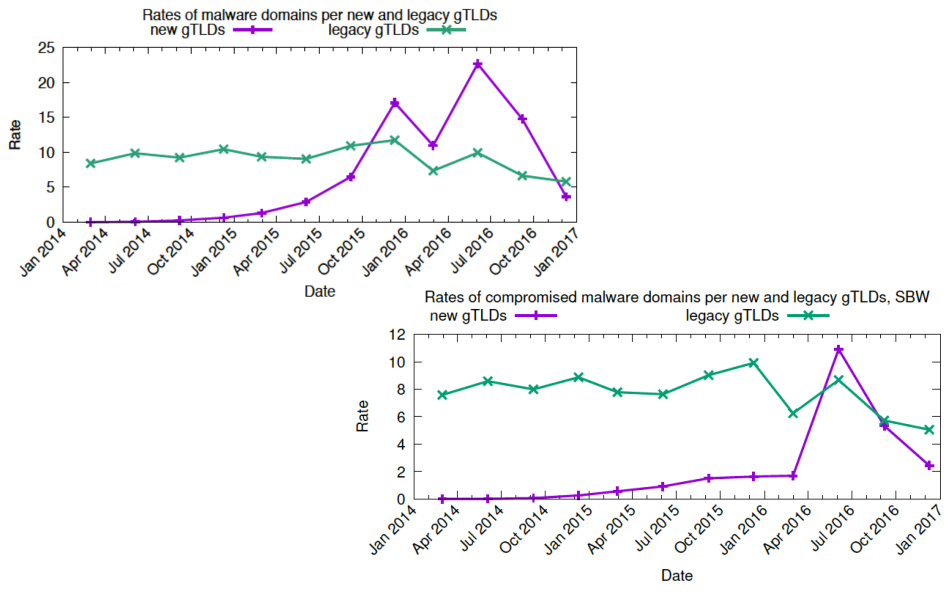
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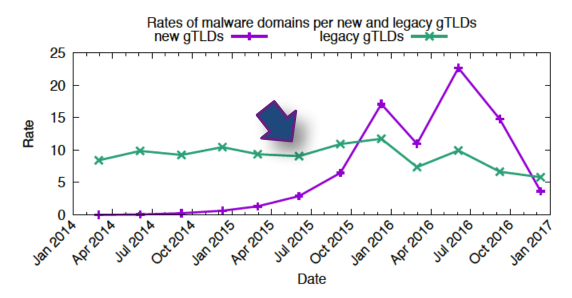


#### **Compromised Domains**

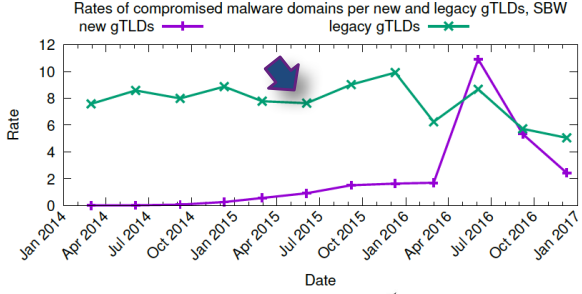




#### **Compromised Domains**



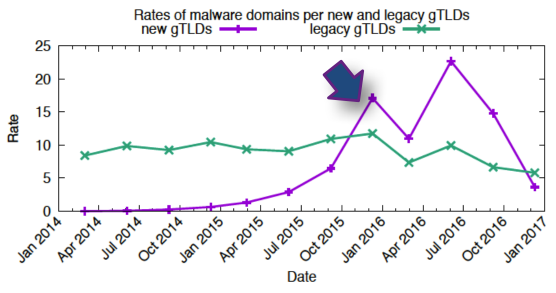
 Rates of abused domains in legacy gTLDs (StopBadware URL blacklists) are driven by compromised domains



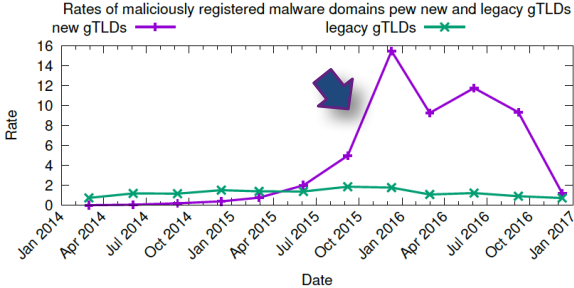




### Maliciously Registered Domains



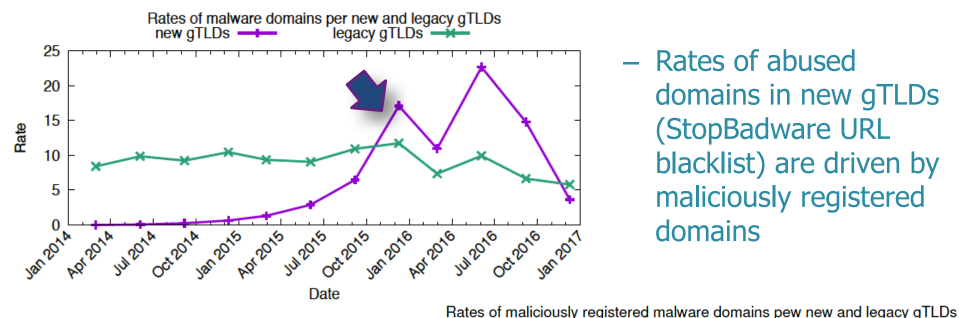
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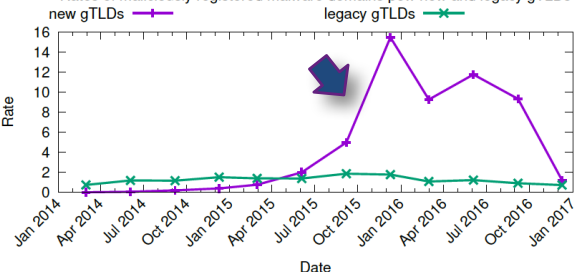


### Maliciously Registered Domains



 Rates of abused domains in new gTLDs (StopBadware URL blacklist) are driven by maliciously registered domains

...and can be driven by single campaigns (domains registered in bulk, common patterns in domain names)





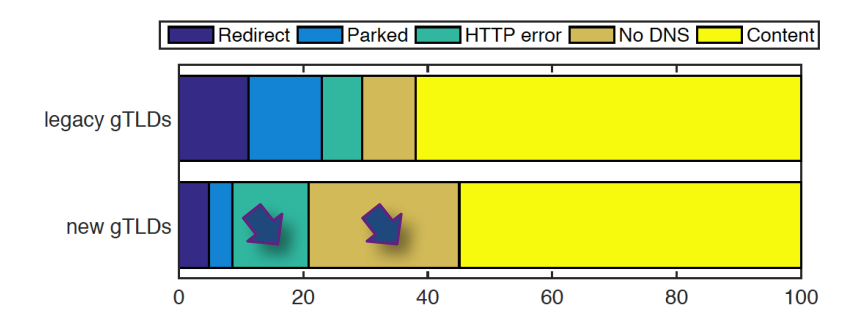
# Inferential Analysis of Abuse in New gTLDs

Driver	Rationale
New gTLD size	Larger TLDs have a larger "attack surface" (compromised domains)
DNSSEC	Hypothesis: proxy for security efforts, however, miscreants could be interested in deploying DNSSEC and signing their maliciously registered domains
Parked	Domains serving content are exposed to certain types of vulnerabilities and can be hacked. However, parked domains may be used to scam users or to distribute malware
No DNS, HTTP error	Domains serving content are exposed to certain types of vulnerabilities and can be hacked
Туре	Proxy for strict registration policies (registration "levels" to new gTLDs, from the least to most restricted groups: 1 generic, 2 geographic, 3 community, and 4 brand)
Registry operator (parent companies of registry operators)	Proxy for registration practices (e.g. pricing, registration in bulk, payment methods)





### Inferential Analysis of Abuse in New gTLDs



"No DNS" domains account for <u>24.2%</u> of all domains, whereas domains for which the websites serve an HTTP error account for another <u>12.2%</u>.





## Inferential Analysis of Abuse in New gTLDs

Driver	Correlation with abuse counts
New gTLD size	Very weak positive
DNSSEC	Very weak positive
Parked	Very weak positive
No DNS	Very weak negative
HTTP Error	Very weak negative
Туре	Negative (statistically significant results for phishing)
Registry operator	No statistically significant results





- Why use Privacy and Proxy services
  - Protecting your personal data
  - Blocking Spam
  - Stopping unwanted solicitations
- Analyzing use of Privacy and Proxy
  - Extract list of registrants
  - keyword search using "privacy", "proxy", "protect" etc.
  - Manual inspection
- How many?
  - We found 570







#### yourdomain.com

Your Real Name

Your Business Name 123 Real Home Address, Apt 213 Your Hometown, VA 22201 Phone: (703) 555-5555 Email: yourname@yourdomain.com

#### **Protected**

#### domain.example

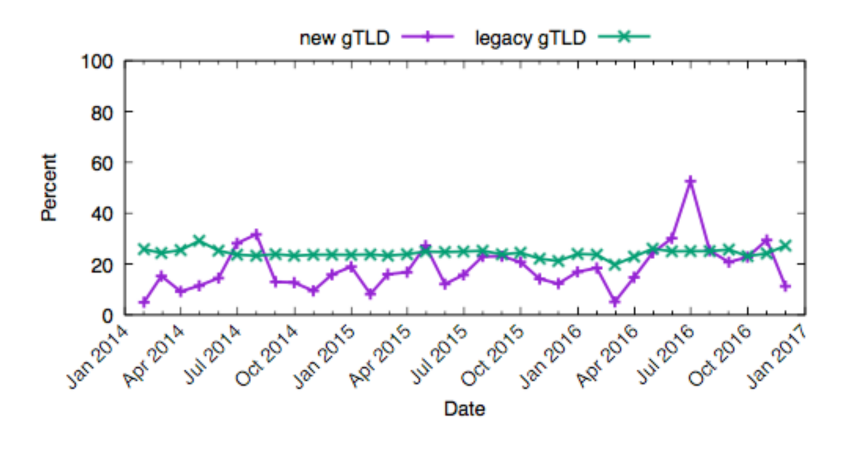
Whois Agent Whois Privacy Protection Service, Inc. PO Box 639 Kirkland, WA 98083 +1 425.274.0657 domain@protecteddomainservices.com

Image source: https://www.name.com/whois-privacy





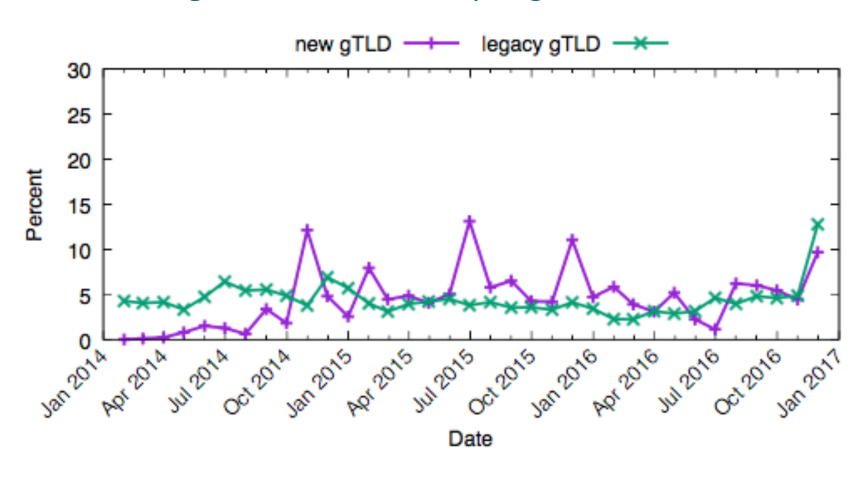
#### **Usage for Newly Created Domains**







#### Usage for Abusive Newly Registered Domains





- The usage of Privacy or Proxy Services by itself is not a reliable indicator of abuse.
- Usage of Privacy or Proxy Services remains higher for legacy gTLDs.



- Using domain registrar location from WHOIS
  - Registrant details not reliable
- Method
  - Extract unique "registrar name" from WHOIS data.
  - Combine the registrar name with the country information for ICANN-Accredited Registrars.
  - Match remaining name variants
  - Manually lookup the country information for missing registrars
- Result
  - 5,985 registrars
  - 99.99% of domains





#### **Registrar Distribution**

Country	#Registrars	share
United States	2,682	53.88
China	281	5.64
Germany	201	4.04
Canada	177	3.56
United Kingdom	160	3.21
India	144	2.89
France	116	2.33
Australia	111	2.23
Spain	105	2.11
Japan	95	1.91





#### **Domain Distribution**

New	#Domains	Share	Legacy	#Domains	Share
China	8,076,776	27.92	US	152,527,872	56.72
US	6,283,269	21.72	China	24,098,150	8.96
Gibraltar	3,028,035	10.47	Germany	18,044,735	6.71
Cayman Is.	2,069,919	7.16	Canada	16,704,693	6.21
Singapore	1,870,886	6.47	India	11,135,408	4.14
Japan	1,741,228	6.02	Japan	7,935,585	2.95
India	1,323,117	4.57	Australia	6,425,896	2.39
Germany	1,105,708	3.82	France	4,988,581	1.86
Hong Kong	836,069	2.89	UK	4,511,714	1.68
France	450,371	1.56	Turkey	2,418,232	0.9





#### **SURBL** Distribution

New gTLD Country	#Incidents	Percentage	Rate
Gibraltar	751,748	49.44	2482.63
Japan	295,647	19.44	976.37
China	214,332	14.1	707.83
United States	109,989	7.23	363.24
India	54,782	3.6	180.92
United Kingdom	24,955	1.64	82.41
France	20,121	1.32	66.45
United Arab Emirates	11,793	0.78	38.95
Cayman Islands	8,912	0.59	29.43
Canada	6,494	0.43	21.45

Legacy gTLD Country	#Incidents	Percentage	Rate
United States	1,985,574	47.06	130.18
Japan	1,190,409	28.21	78.05
China	319,546	7.57	20.95
India	268,812	6.37	17.62
Germany	73,185	1.73	4.8
Ireland	58,292	1.38	3.82
Canada	40,355	0.96	2.65
Australia	33,080	0.78	2.17
Turkey	32,266	0.76	2.12
Bahamas	28,918	0.69	1.9





#### Method

- Filter out registrars designed for sinkholing domains.
- Count number of incidents per registrar.
- Calculate percentage of total abuse linked to registrar.





#### **SURBL** Distribution

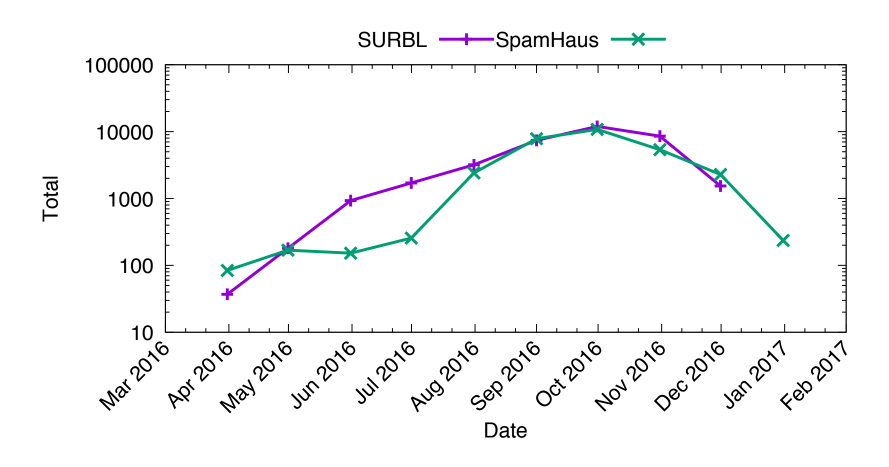
new gTLD registrar	#Domains	#Incidents	Percent
Nanjing Imperiosus Technology	38,025	35,502	93.36
Intracom Middle East FZE	20,640	11,255	54.53
Dot Holding Inc.	153	76	49.67
Alpnames Limited	3,028,011	751,748	24.83
Todaynic.com, Inc.	329,399	69,404	21.07
Web Werks India Pvt. Ltd	785	146	18.6
GMO Internet, Inc. d/b/a Onamae.com	1,734,775	295,641	17.04
TLD Registrar Solutions Ltd.	163,988	24,700	15.06
Xiamen Nawang Technology Co., Ltd	282,925	42,089	14.88
Instra Corporation Pty Ltd.	77,642	6,200	7.99

Legacy gTLD registrar	#Domains	#Incidents	Percent
HOAPDI INC.	141	126	89.36
asia registry r2-asia (700000)	1,379	598	43.36
Nanjing Imperiosus Technology	35,309	10,834	30.68
Paknic (Private) Limited	10,525	3,083	29.29
OwnRegistrar, Inc.	22,188	5,238	23.61
Eranet International Limited	6,109	1,339	21.92
BR domain Inc. dba namegear.co	847	158	18.65
Netlynx Inc.	17,612	3,030	17.2
AFRIREGISTER S.A.	1,551	266	17.15
GMO Internet, Inc. d/b/a Onamae.com	7,306,312	1,177,886	16.12





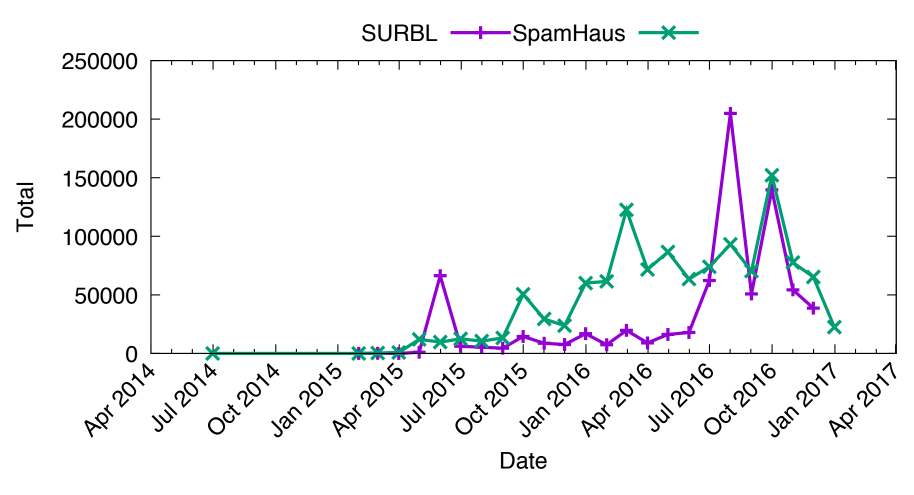
Nanjing Imperiosus Technology Co. Ltd.







#### Alpnames Ltd.







## Questions?







#### Contact information

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