

Throttling Twitter: An Emerging Censorship Technique in Russia

Diwen Xue, Reethika Ramesh, ValdikSS*, Leonid Evdokimov*, Andrey Viktorov*, Arham Jain, Eric Wustrow#,
Simone Basso+, Roya Ensafi

University of Michigan, *Independent, #University of Colorado Boulder, +OONI



Slowdown of Twitter in Russia

■ Internet censorship all around the world ■ Russia



Today Roskomnadzor began to nightmare Twitter. I'm definitely shaping abs.twimg.com ⁹² and pbs.twimg.com ⁵⁴ ... The first one contains Twitter js bundles, the second one contains media.

Announcement from RKN on the topic: [Roskomnadzor - Roskomnadzor took measures to protect Russian citizens from the influence of illegal content](#) ¹³²

03/10/2021 at about 10:00 Roskomnadzor began to slow down Twitter, in particular the abs.twimg.com domains ⁹² , pbs.twimg.com ⁵⁴ , video.twimg.com ³ , t.co ¹ , which are used to download images, videos and service scripts of the service.

The rate limiting was implemented incorrectly: the search for a domain was carried out by a substring, which led to a slowdown in any domains containing **t . co** (microso **ft . c** om, reddi **t . co** m). The bug was fixed at about 11:30 am 03/11/2021 Moscow time.

Source: <https://ntc.party/t/twitter/907/13>
(Google Translation)

Slowdown of Twitter in Russia

March 10, 2021



МИНИСТЕРСТВО СВЯЗИ И МАССОВЫХ КОММУНИКАЦИЙ РОССИЙСКОЙ ФЕДЕРАЦИИ

ФЕДЕРАЛЬНАЯ СЛУЖБА ПО НАДЗОРУ В СФЕРЕ СВЯЗИ,
ИНФОРМАЦИОННЫХ ТЕХНОЛОГИЙ И МАССОВЫХ КОММУНИКАЦИЙ
(РОСКОМНАДЗОР)

**Роскомнадзор принял меры по защите российских граждан от влияния
противоправного контента**

10 марта 2021 года

В связи с тем, что интернет-сервисом Twitter в период с 2017 года по настоящее время не удаляется контент, склоняющий несовершеннолетних к совершению самоубийств, содержащий детскую порнографию, а также информацию об использовании наркотических средств, Роскомнадзором было направлено свыше 28 тысяч первоначальных и повторных требований об удалении противоправных ссылок и публикаций.

“

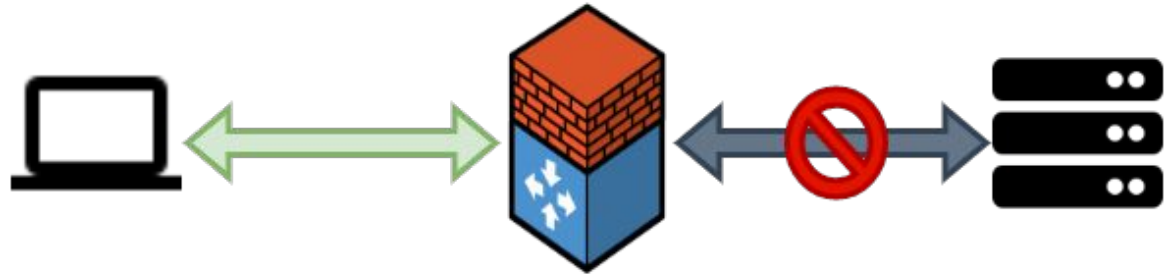
**Unlike other social networks, Twitter did not delete the illegal materials.
In order to protect Russian citizens from the influence of illegal content,
centralized response measures have been taken, namely, the slowdown of the
service's speed.**

”

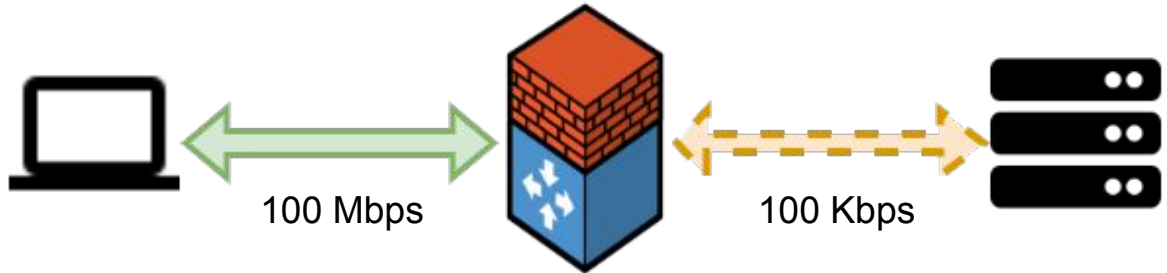


Internet Censorship

Blocking:

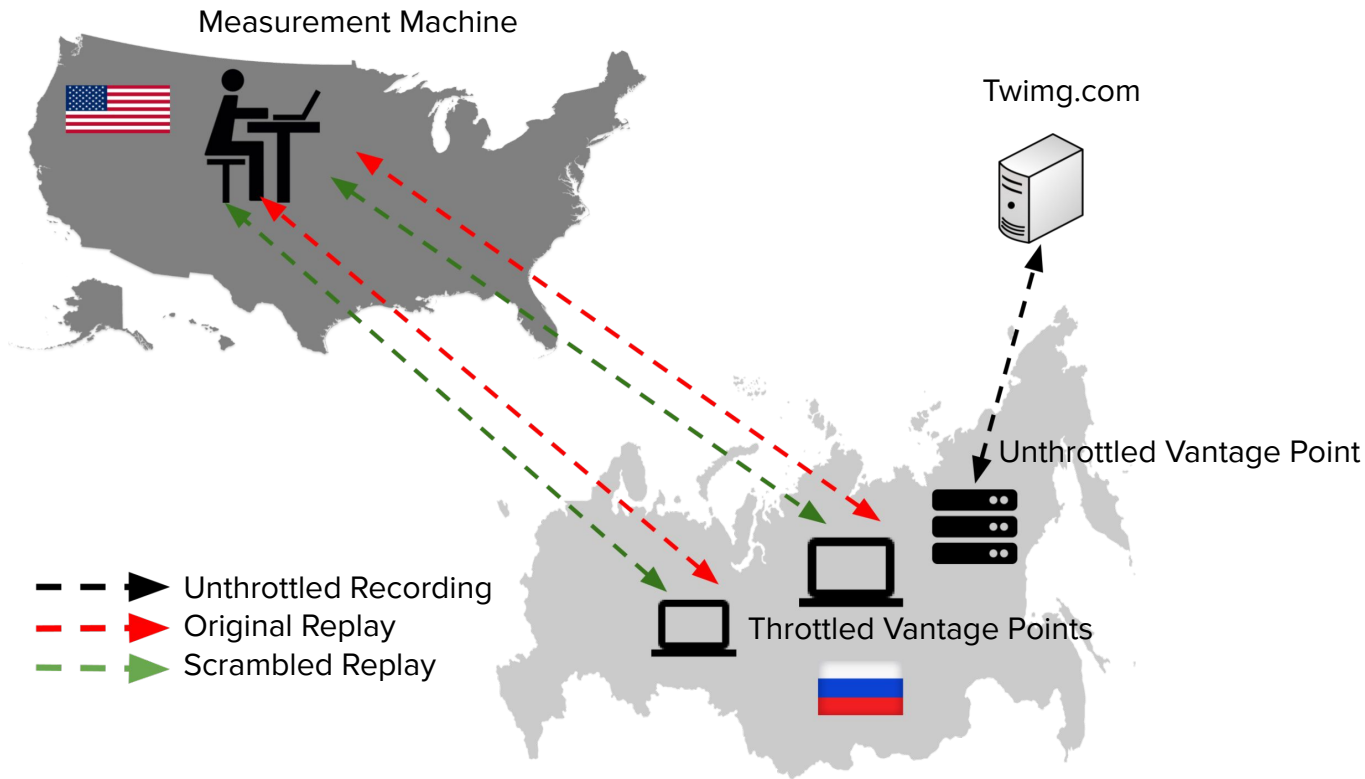


Throttling:



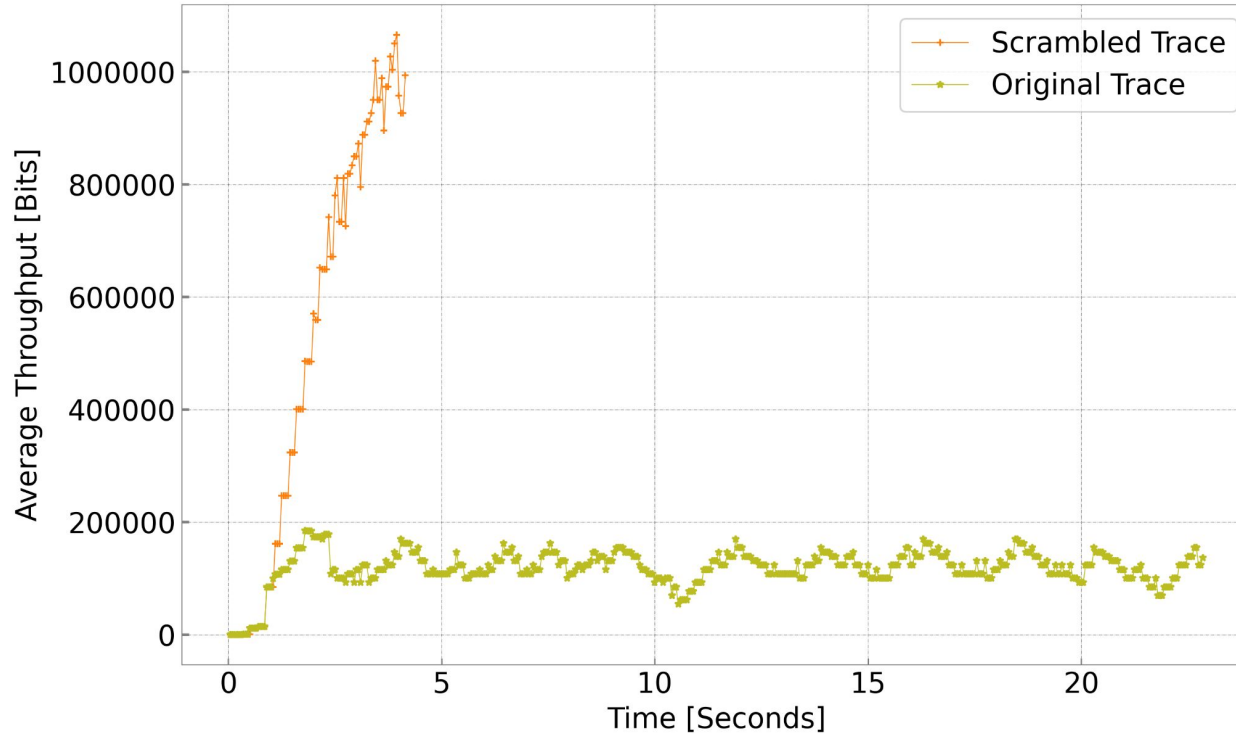
Russia's throttling of Twitter marks the first-ever instance of a country using large-scale, targeted throttling as an emerging copyright technique.

But questions remained unanswered, such as how and where the throttling was implemented, what triggers throttling, how can it be circumvented?



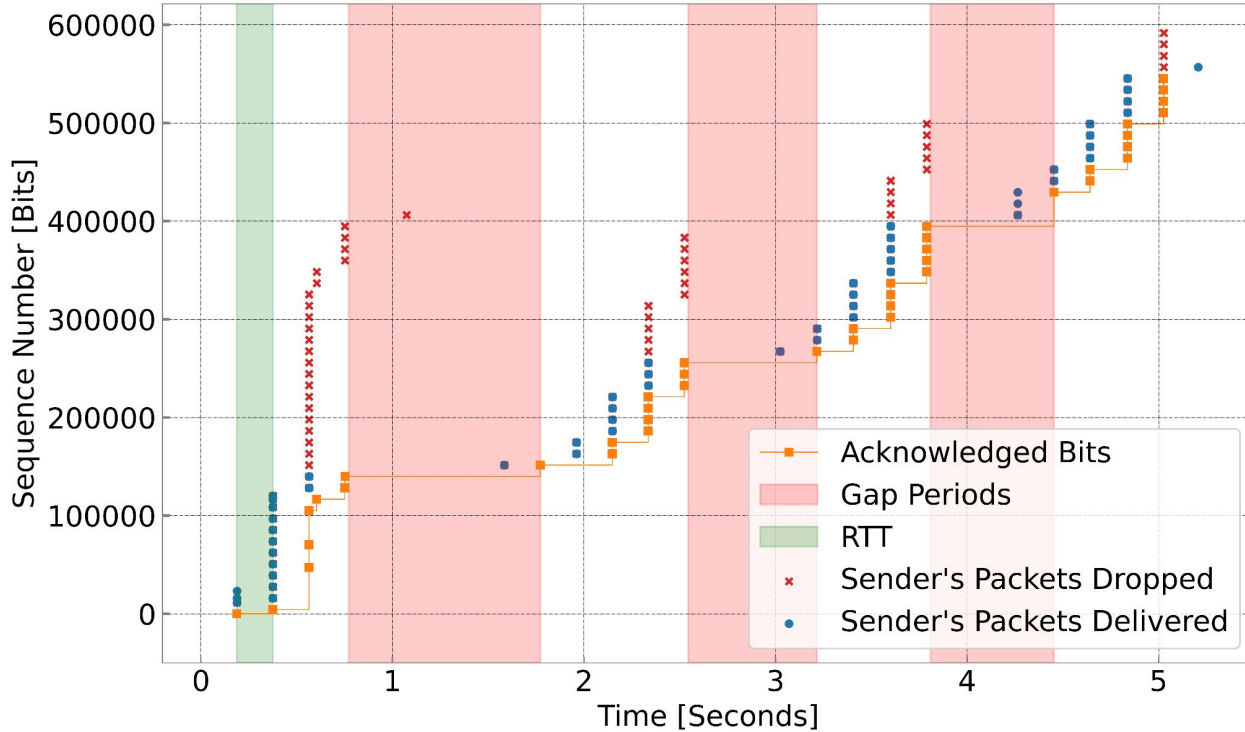
Quantify Throttling Effect: Record and Replay*

*Source: A. Kakhki, A. Razaghpanah, A. Li, H. Koo, R. Golani, D. Choffnes, P. Gill, and A. Mislove. Identifying traffic differentiation in mobile networks. In proceedings of the 2015 Internet Measurement Conference.



Quantify Throttling Effect: Bit-inverted Replay*

*Source: F. Li, A. A. Niaki, D. Choffnes, P. Gill, and A. Mislove.
A large-scale analysis of deployed traffic differentiation practices. In Proceedings of the ACM Special Interest Group on Data Communication.



Reverse Engineering the Throttler: Throttling Mechanism



Reverse Engineering the Throttler: Throttling Trigger

- A Client Hello with a sensitive SNI alone is sufficient to trigger throttling.
 - Server certificate is not required.



Reverse Engineering the Throttler: Throttling Trigger

- A Client Hello with a sensitive SNI alone is sufficient to trigger throttling.
- Throttling is not symmetric w.r.t in&outside Russia.
 - Throttling can only be triggered by connections initiated locally.
 - Challenging for researchers to study it from outside using existing remote measurement tools.



Reverse Engineering the Throttler: Throttling Trigger

- A Client Hello with a sensitive SNI alone is sufficient to trigger throttling.
- Throttling is not symmetric w.r.t in&outside Russia.
- In most cases, inspection is limited to the initial packet.
 - Inspection can be extended if the initial packet is TLS/HTTP proxy/SOCKS proxy packet — possibly to target circumvention tools (e.g., GoodbyeDPI).



Reverse Engineering the Throttler: Throttling Trigger

- A Client Hello with a sensitive SNI alone is sufficient to trigger throttling.
- Throttling is not symmetric w.r.t in&outside Russia.
- In most cases, inspection is limited to the initial packet.
- Packets are parsed, rather than simply regex-matching domain strings.
 - Masking type or length fields leaves the connection unthrottled.



Domains Targeted

- Only t.co and twitter.com are throttled from the Alexa Top 100K.



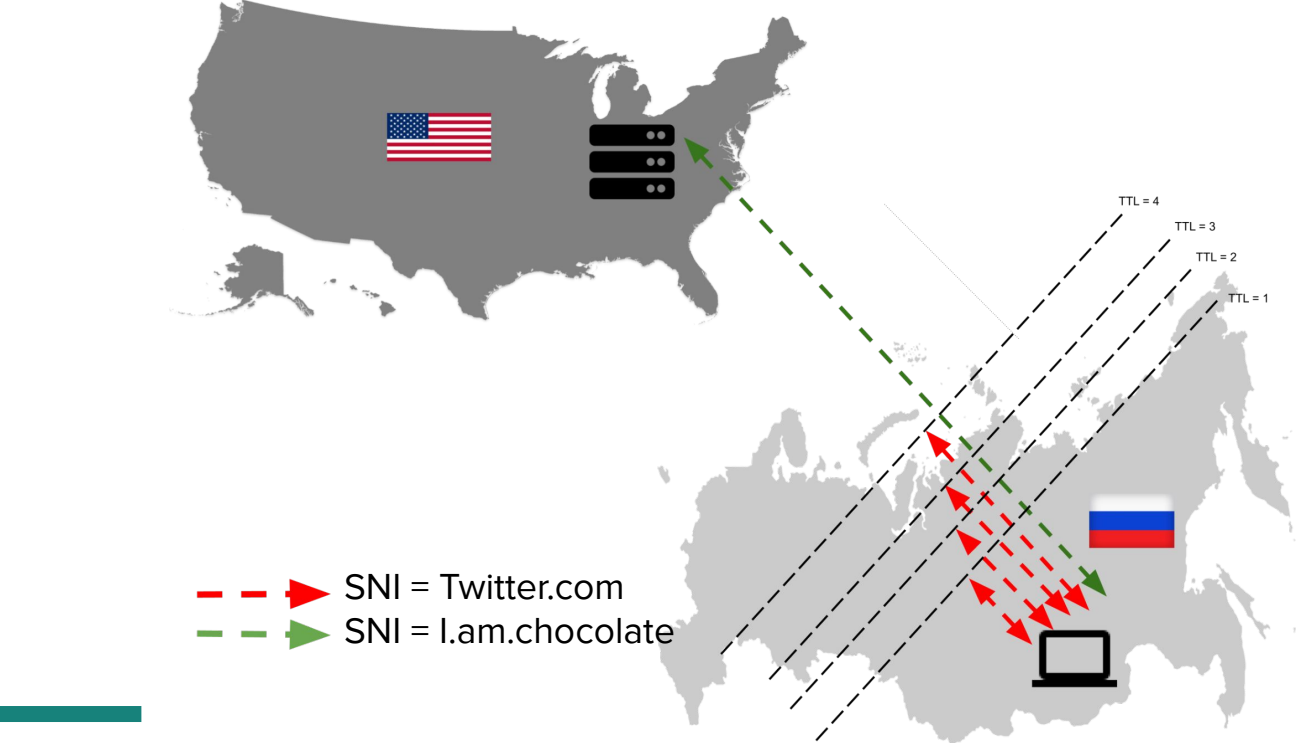
Domains Targeted

- Only t.co and twitter.com are throttled from the Alexa Top 100K.
- Early implementation used loose string matching policy causing collateral damage to non-Twitter domains.

Matching Rule	Example affected domains	Date Fixed
t.co	Reddit.com, microsoft.com	March 11, 2021
*twitter.com	Throttletwitter.com	April 2, 2021



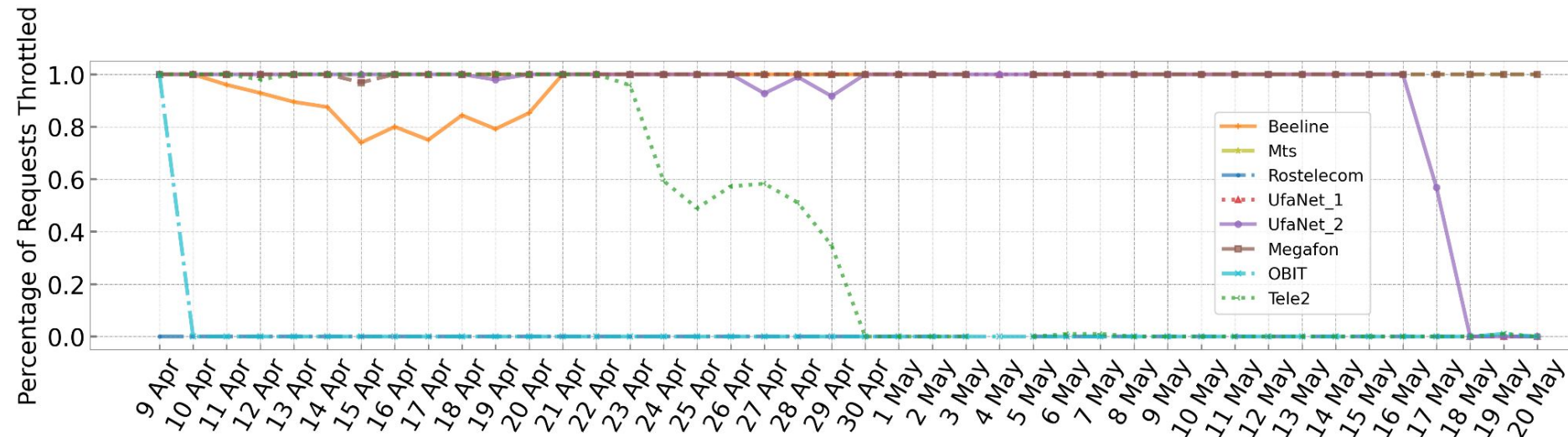
Locating the Throttler: TTL Measurement



Locating the Throttler: TTL Measurement

Vantage point	ISP Name	Throttling Location	Blocking Location
1	OBIT	N/A	N/A
2	Beeline	4-5	5-6
3	MTS	1-2	5-6
4	TELE2	2-3	N/A
5	Megafon	1-2	4-5
6	Ufanet	3-4	5-6
7	Ufanet	4-5	6-7

Longitudinal Tracking



How to circumvent the throttling?

Client Side

- Prepending Client Hello with other TLS records.
- Splitting Client Hello into multiple TCP packets.
- Keeping connections inactive for ~10 minutes.
- Inserting random packet with lower TTL.
- Using encrypted proxies.

Server Side

- Encrypt SNI!
E.g., TLS encrypted Client Hello (ECH).

Development

“...the Twitter administration informed about fulfillment of removing content prohibited in Russia”

Throttling was lifted on landlines on May 17.

Sets a dangerous precedent - other social media sites are next in line.



MINISTRY OF COMMUNICATIONS AND MASS MEDIA OF THE RUSSIAN FEDERATION

FEDERAL SERVICE FOR SUPERVISION OF COMMUNICATIONS, INFORMATION TECHNOLOGY AND MASS COMMUNICATIONS (ROSKOMNADZOR)

Twitter informed Roskomnadzor about the progress of removing prohibited materials

May 14, 2021

At the initiative of Twitter Inc., representatives of the company met with the management of Roskomnadzor on May 13. At the meeting, the Twitter administration informed about the social network's compliance with the requirements for the removal of prohibited content in Russia.

Technology

Russia gives Google 24 hours to delete banned content

Reuters



Source: <https://rkn.gov.ru/news/rsoc/news73620.htm>

<https://www.reuters.com/technology/russia-gives-google-one-day-delete-banned-content-threatens-slowdown-2021-05-24/>

Wake-up call to censorship research community

- Effective and economical to implement.
- Challenging to attribute, difficult to measure.
- Current censorship detection platforms are yet not equipped to monitor throttling.

Thank you

<https://censoredplanet.org/throttling>







Throttling as Practiced

ISPs throttles apps in violation of net neutrality:

Source: Fangfan Li, Arian Akhavan Niaki, David Choffnes, Phillipa Gill, and Alan Mislove. 2019. A large-scale analysis of deployed traffic differentiation practices. In Proceedings of the ACM Special Interest Group on Data Communication

Iran throttles all Internet connections before election:

Source: <https://www.rferl.org/a/iran-internet-disruptions-election/25028696.html>

Country	ISP	Throttled Apps	Rate(s)	Tests
<i>WiFi network</i>				
Canada	Start Comms.		6 Mbps	126
Canada	ViaNetTV		1 Mbps	45
UAE	Etisalat		0 Mbps	23
US	Hughes Net. Sys.		1 Mbps	81
US	NextLink		4 Mbps	72
US	ViaSat		1 Mbps	112

IRAN

Iran Admits Throttling Internet To 'Preserve Calm' During Election

June 26, 2013 12:59 GMT By [Golnaz Esfandiari](#)

In an unusual move, Iran's minister for communications and information technology, Mohammad Hassan Nami, has acknowledged that the country restricted the speed of the Internet in the days leading up to the June 14 presidential election.

- A Client Hello with a sensitive SNI alone is sufficient to trigger throttling.
- Throttling is not symmetric w.r.t in&outside Russia.
- Inspection is symmetric w.r.t downstream and upstream traffic.
 - A Client Hello sent by the TCP server can also trigger throttling.

Reverse Engineering the Throttler: Throttling Trigger
