Exposure to Specific Countries of Interest

Use this dashboard to understand traffic destined for countries of interest (based on dashboard level filter settings above). This Dashboard provides insights into:

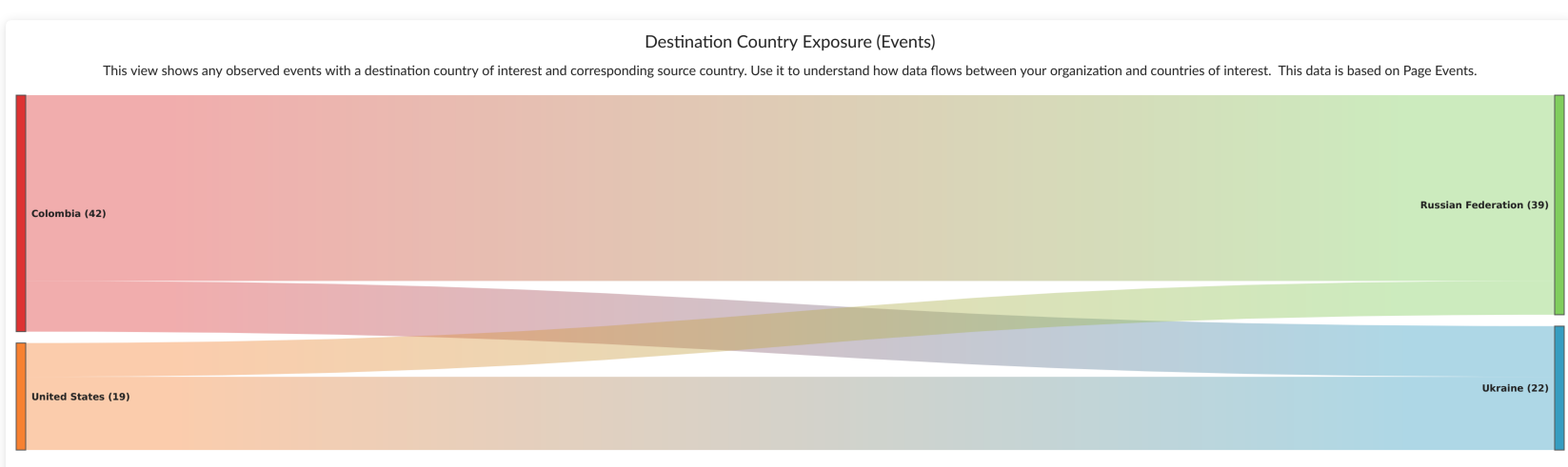
- Visuals to understand which traffic flows (events) are destined for countries of interest.

- Originating user and application context for the generated traffic

- Threats (i.e. Alerts) detected, along with the types of threats, policies, and resulting actions (blocks, allows, etc)

Please Note: - With the exception of the Policies, Alerts & Actions visualization, this dashboard does not distinguish between blocked/allowed traffic. Further analysis is required to ascertain the context and outcome of network events

- GeoIP assignments are dynamically changing, and blocking legitimate network traffic may have adverse affects. As such, we recommend researching destination address space using authoritative sources such as BGP and WHOIS before implementing policies using large IP address ranges/CIDR blocks.



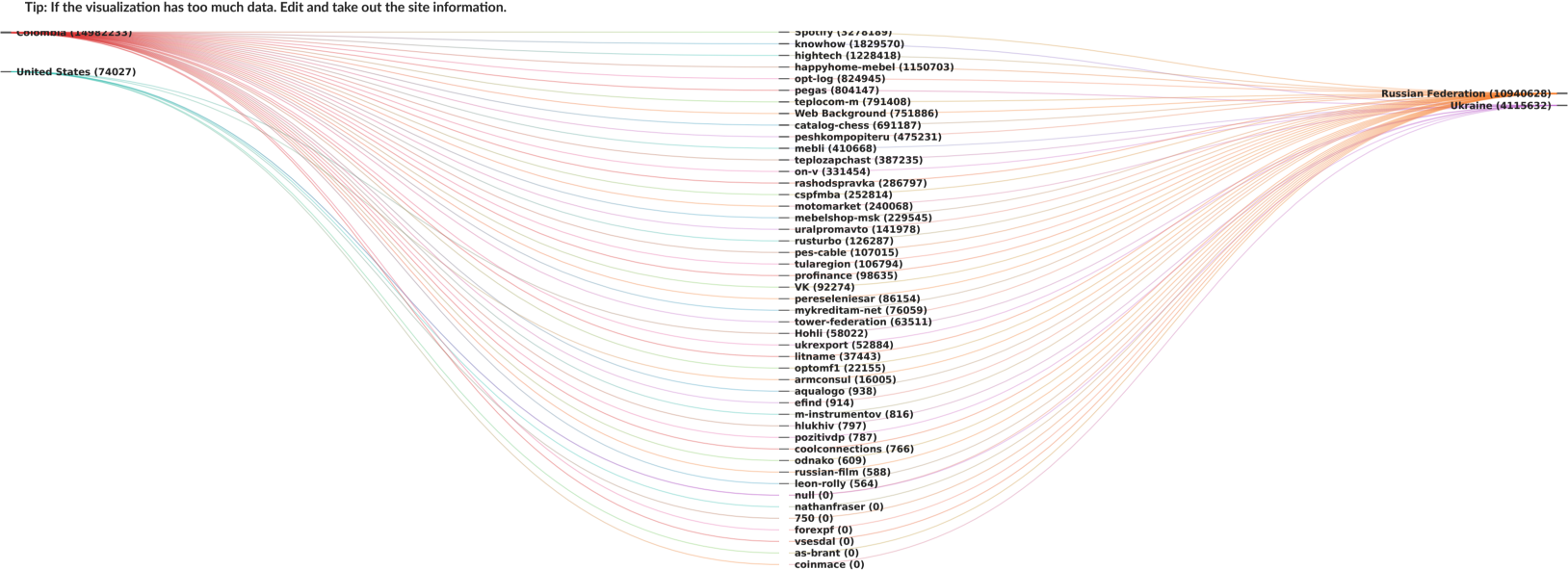
Users Detected Count based on Users generating Page Events **Threats Detected**

Threat Types policy 69.22% malsite 30.78% All data included (e.g. allowed, blocked traffic. etc.)

Data Movement (Bytes Up/Down)

i.e. Alerts

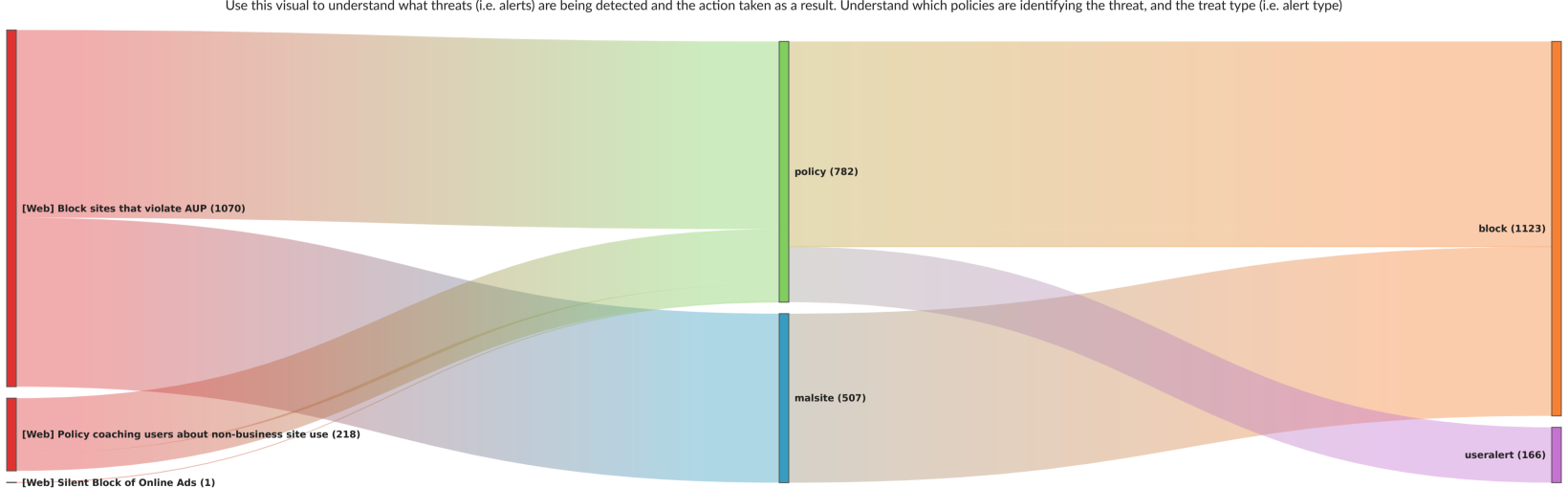
> This view shows data movement detected with the destination country of interest and corresponding source country. Data is based on Page Events. Tip: If the visualization has too much data. Edit and take out the site information.



Top Page Events								
Use this chart to understand what sites users are interacting with, what activities they are performing, the amount of data used, and source/destination information. Data based on Page Events.								
User	Source IP	Source Region/State	Destination IP	Destination Region/State	Destination Country	Application	Site	Sum - Total Bytes
1 frances.foreman@kkrlogistic	12.7.172.1	California	89.184.67.110	Kharkiv	Ukraine	Hohli	Hohli	58,022
2 jcorrea@netskope.com	186.29.125.227	Bogota D.C.	81.177.34.158	Moscow	Russian Federation	Ø	profinance	98,635
3 jcorrea@netskope.com	186.29.125.227	Bogota D.C.	185.72.146.133	Sankt-Peterburg	Russian Federation	Ø	leon-rolly	564
4 jcorrea@netskope.com	186.29.125.227	Bogota D.C.	82.202.197.44	Moscow	Russian Federation	Ø	odnako	609
5 jcorrea@netskope.com	186.84.22.122	Bogota D.C.	84.201.185.69	Moskva	Russian Federation	Spotify	Spotify	3,278,189
6 jcorrea@netskope.com	186.29.125.227	Bogota D.C.	185.13.5.56	Kyiv	Ukraine	Ø	on-v	331,454
7 jcorrea@netskope.com	186.84.22.122	Bogota D.C.	82.202.162.201	Irkutskaya oblast'	Russian Federation	Ø	happyhome-mebel	1,150,703
8 jcorrea@netskope.com	186.29.125.227	Bogota D.C.	81.177.34.136	Moscow	Russian Federation	Ø	forexpf	0
9 jcorrea@netskope.com	186.29.125.227	Bogota D.C.	178.255.179.123	Kyiv City	Ukraine	Ø	ukrexport	52,884
jcorrea@netskope.com	186.29.125.227	Bogota D.C.	79.165.71.119	Moscow	Russian Federation	Ø	optomf1	22,155
jcorrea@netskope.com	186.29.125.227	Bogota D.C.	185.67.3.44	Kyiv	Ukraine	Ø	knowhow	1,829,570
12 jcorrea@netskope.com	186.29.125.227	Bogota D.C.	45.130.41.9	Sankt-Peterburg	Russian Federation	Ø	pes-cable	107,015

Policies, Alerts & Actions

Use this visual to understand what threats (i.e. alerts) are being detected and the action taken as a result. Understand which policies are identifying the threat, and the treat type (i.e. alert type)



Apps & Activities

> Use this view to understand the traffic to applications and the activities within those apps as it relates to the destination countries. This view can identify apps and activities which may need to be controlled. Data

based on Application Events.			
United States (107)	Yandex Search (136)	Browse (145)	Russian Federation (145)
Colombia (125)		Delete All (9) — Create (8) —	
— Brazil (1)	— VK (9) Hohli (88)	Upload (10) = Login Successful (13) =	Ukraine (88)
	The state of the s	Delete (8) — Edit (14) —	
		Share (7) — View (7) —	
		Download (12)	

Application Events Use this chart to understand what CASB applications users are interacting with, what activities they are performing, the sizes of files being moved, and source/destination information.

	User	Source IP	Source Region/State	Source Country	Destination IP	Destination Region/	Destination Cou	Application	Activity	Sum - File Size
1	jcorrea@netskope.com	186.29.125.227	Bogota D.C.	Colombia	5.255.255.50	Moscow	Russian Federation	Yandex Search	Browse	0
2	brosa+web@netskope.com	179.209.143.244	Sao Paulo	Brazil	87.250.250.119	Moscow	Russian Federation	Yandex Search	Browse	0
3	jcorrea@netskope.com	186.29.125.227	Bogota D.C.	Colombia	213.180.204.14	Moscow	Russian Federation	Yandex Search	Browse	0
4	cestebanez+web@netsko	20.123.160.187	Washington	United States	93.158.134.119	Moscow	Russian Federation	Yandex Search	Browse	0
5	jcorrea@netskope.com	186.29.125.227	Bogota D.C.	Colombia	77.88.21.19	Moscow	Russian Federation	Yandex Search	Browse	0
6	jcorrea@netskope.com	186.84.22.122	Bogota D.C.	Colombia	77.88.21.119	Moscow	Russian Federation	Yandex Search	Browse	0
7	jcorrea@netskope.com	186.84.22.122	Bogota D.C.	Colombia	87.250.251.119	Moscow	Russian Federation	Yandex Search	Browse	0
8	jcorrea@netskope.com	186.29.125.227	Bogota D.C.	Colombia	77.88.55.77	Moskva	Russian Federation	Yandex Search	Browse	0
9	jcorrea@netskope.com	186.29.125.227	Bogota D.C.	Colombia	87.250.250.90	Moscow	Russian Federation	Yandex Search	Browse	0
10	jcorrea@netskope.com	186.29.125.227	Bogota D.C.	Colombia	93.158.134.119	Moscow	Russian Federation	Yandex Search	Browse	0
11	jcorrea@netskope.com	186.29.125.227	Bogota D.C.	Colombia	213.180.204.90	Moscow	Russian Federation	Yandex Search	Browse	0
12	jcorrea@netskope.com	186.29.125.227	Bogota D.C.	Colombia	77.88.55.80	Moskva	Russian Federation	Yandex Search	Browse	0
13	jcorrea@netskope.com	186.29.125.227	Bogota D.C.	Colombia	77.88.21.119	Moscow	Russian Federation	Yandex Search	Browse	0
14	jcorrea@netskope.com	186.84.22.122	Bogota D.C.	Colombia	87.250.250.119	Moscow	Russian Federation	Yandex Search	Browse	0