



Empresas

# REPORTE MENSUAL INDERBU

Report Date: December 3, 2025 00:00

Data Range: 2025-11-01 00:00:00 2025-11-30 23:59:59COT

Reporte Mensual  
Seguridad  
Gestionada

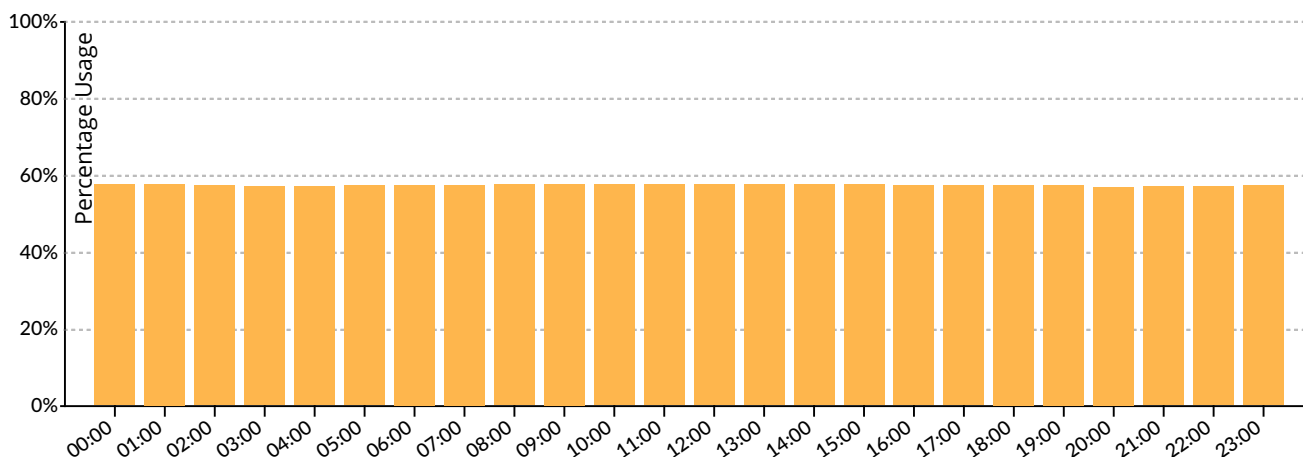
# Table of Contents

Desempeño .....	2
Uso de Memoria .....	2
Consumo de CPU y Cantidad de Sesiones Concurrentes .....	2
Consumo de Ancho de banda .....	3
Tráfico gestionado por el Firewall .....	3
Top de aplicaciones (Categoría) por consumo de Ancho de Banda .....	3
Top de aplicaciones por consumo de Ancho de Banda .....	4
Top de Destinos por consumo de Ancho de Banda .....	5
Top de Usuarios por consumo de Ancho de Banda .....	6
Controles web aplicados .....	7
Resumen actividad Web .....	7
Top de países hacia los que se genera mayor tráfico .....	7
Top 10 de Categorías Web Permitidas por cantidad de peticiones .....	8
Top 10 de Categorías Web Bloqueadas por cantidad de peticiones .....	8
Top 20 Sitios y Categorías web permitidos por Ancho de Banda .....	9
Top 20 Sitios y Categorías Web Bloqueados .....	10
Detalle 5 usuarios con mayor tráfico .....	11
1st Highest Bandwidth User: 181.51.127.158 Usage: 177.2 GB IP: 181.51.127.158 Device: N/A .....	11
2nd Highest Bandwidth User: 172.16.20.14 Usage: 70.0 GB IP: 172.16.20.14 Device: N/A .....	12
3rd Highest Bandwidth User: 192.168.10.243 Usage: 61.7 GB IP: 192.168.10.243 Device: N/A .....	13
4th Highest Bandwidth User: 192.168.10.247 Usage: 51.6 GB IP: 192.168.10.247 Device: N/A .....	14
5th Highest Bandwidth User: 172.16.20.10 Usage: 37.6 GB IP: 172.16.20.10 Device: N/A .....	15
Detalle Bloqueos Registrados .....	16
Top de usuarios por peticiones Bloqueadas .....	16
Top Destinos por peticiones Bloqueadas .....	17
Top de servicios Bloqueados .....	18
Malware y Botnets .....	19
Malware: Virus, Botnet, Spyware, Adware .....	19
Eventos IPS registrados .....	20
Periodo analizado con eventos de IPS .....	20
Ataques por País .....	20
Ataques Bloqueados por IPS .....	20
Destinos víctimas de ataque .....	20
Appendix A .....	21
Devices (1) .....	21

## Desempeño

Las soluciones de seguridad perimetral provistas por Telefónica, están diseñadas acorde a las necesidades de nuestros clientes. Una de las medidas que se presentan en este informe, corresponde al desempeño físico de la solución, para confirmar que la misma está en capacidad de cumplir con las necesidades de todos nuestros clientes.

### Uso de Memoria



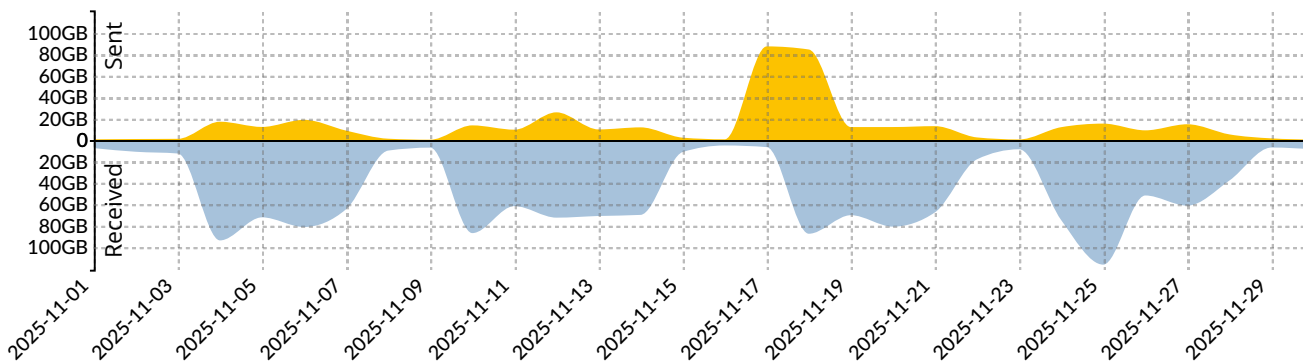
### Consumo de CPU y Cantidad de Sesiones Concurrentes

#	Hour of Day	CPU Usage	Sessions Usage
1	00:00	7.00	103.66
2	01:00	6.53	104.59
3	02:00	6.20	104.31
4	03:00	6.52	102.15
5	04:00	5.66	109.34
6	05:00	6.03	145.65
7	06:00	6.87	211.97
8	07:00	7.22	510.21
9	08:00	8.72	1465.91
10	09:00	8.96	2364.14
11	10:00	11.20	2627.78
12	11:00	11.02	2436.98
13	12:00	9.45	1786.18
14	13:00	9.13	1033.09
15	14:00	8.63	1503.61
16	15:00	8.74	1746.86
17	16:00	8.27	1521.38
18	17:00	8.68	863.61
19	18:00	6.67	399.82
20	19:00	6.26	217.89
21	20:00	6.17	175.59
22	21:00	6.14	155.14
23	22:00	5.89	143.76
24	23:00	6.16	100.21

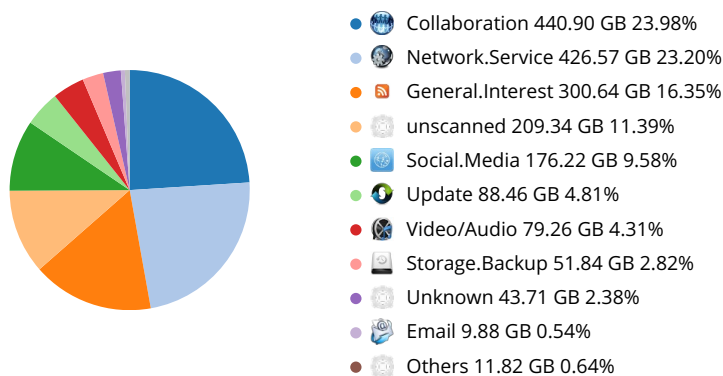
## Consumo de Ancho de banda

Con el aumento de aplicaciones y servicios cloud, los cuales buscan permitir la movilidad de los usuarios y garantizar la disponibilidad y acceso a los recursos de red de la compañías, es necesario priorizar el consumo de estos recursos para los servicios y aplicaciones que permiten cumplir con los objetivos propios del negocio. A continuación se presenta un resumen del ancho de banda utilizado durante el periodo de reporte, incluyendo aplicaciones más utilizadas y usuarios que generaron la mayor cantidad de tráfico.

### Tráfico gestionado por el Firewall































































### Top de aplicaciones (Categoría) por consumo de Ancho de Banda



A continuación se presenta el detalle de las aplicaciones, destinos y usuarios hacia y desde los cuales se generó la mayor cantidad de tráfico.

## Top de aplicaciones por consumo de Ancho de Banda

#	Application or Service	Application category	Bandwidth
1	 tcp/5011	 unscanned	7.86 TB
2	 SSL_TLSv1.3	 Network.Service	1.12 TB
3	 Google.Services	 General.Interest	550.54 GB
4	 QUIC	 Network.Service	421.29 GB
5	 Facebook	 Social.Media	288.08 GB
6	 Zoom_Meeting	 Collaboration	285.88 GB
7	 SIP	 unscanned	263.72 GB
8	 Microsoft.365.Portal	 Collaboration	248.30 GB
9	 YouTube	 Video/Audio	219.68 GB
10	 WhatsApp	 Collaboration	205.53 GB
11	 WhatsApp_File.Transfer	 Collaboration	202.96 GB
12	 SSL_TLSv1.3.PQC	 Network.Service	147.71 GB
13	 Microsoft.Outlook	 Email	131.75 GB
14	 WhatsApp_Web	 Collaboration	113.68 GB
15	 Google.Chat_Video.Call	 Collaboration	71.67 GB
16	 Microsoft.Portal	 Collaboration	69.00 GB
17	 Microsoft.Windows.Update	 Update	68.63 GB
18	 Microsoft.Teams_Video	 Collaboration	61.45 GB
19	 WhatsApp_VoIP.Call	 Collaboration	61.32 GB
20	 Google-Web	 Unknown	60.28 GB
21	 udp/443	 Unknown	59.82 GB
22	 HTTPS	 unscanned	56.66 GB
23	 Adobe.Update	 Update	49.21 GB
24	 Microsoft.SharePoint	 Collaboration	42.21 GB
25	 OneDrive	 Storage.Backup	39.05 GB
26	 SSL_TLSv1.2	 Network.Service	37.59 GB
27	 Google-Gmail	 Unknown	37.19 GB
28	 HTTP.Segmented.Download	 Network.Service	35.48 GB
29	 DTLS	 Network.Service	30.46 GB
30	 Google.Docs	 Collaboration	29.69 GB

## Top de Destinos por consumo de Ancho de Banda

#	Hostname(or IP)	Bytes	Sent	Received	Sessions
1	152.200.166.202		182.58 GB		149,692
2	whatsapp.net		131.55 GB		343,334
3	186.102.187.227		118.33 GB		6,828
4	fbcdn.net		111.47 GB		42,883
5	googlevideo.com		67.36 GB		29,803
6	186.102.187.210		58.64 GB		2,574
7	186.102.187.224		45.77 GB		6,331
8	57.144.115.32		40.70 GB		50,897
9	186.102.186.226		32.58 GB		5,055
10	186.102.186.225		31.49 GB		4,255
11	199.232.178.172		27.56 GB		11,081
12	googleapis.com		20.49 GB		25,716
13	34.104.35.123		16.48 GB		1,920
14	20.75.102.234		15.62 GB		33,297
15	186.102.186.210		13.96 GB		666
16	tiktokcdn.com		13.78 GB		52,570
17	18.155.252.18		12.41 GB		78,338
18	18.155.252.101		11.79 GB		73,622
19	facebook.com		10.65 GB		211,094
20	18.155.252.22		8.36 GB		53,113
21	13.107.136.10		7.91 GB		103,348
22	18.155.252.65		7.87 GB		49,220
23	94.130.64.167		7.52 GB		19
24	92.223.107.60		7.50 GB		5,064
25	57.144.114.192		7.14 GB		33,464
26	142.251.129.202		6.82 GB		37,131
27	57.144.115.54		6.46 GB		6,215
28	23.2.68.96		6.25 GB		277
29	2.19.172.210		5.94 GB		3,401
30	104.18.35.85		5.83 GB		12

Top de Usuarios por consumo de Ancho de Banda

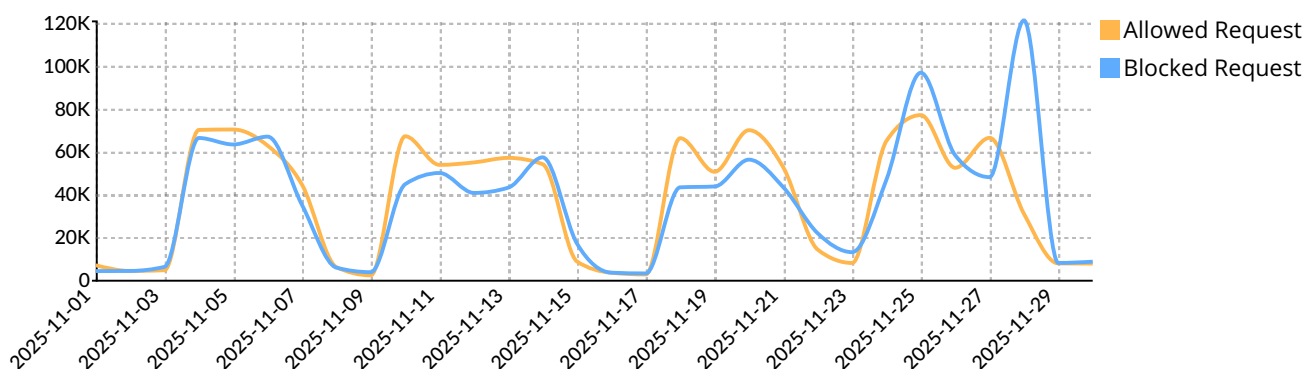
#	User(or IP)	Bytes	Sent	Received	Sessions
1	181.51.127.158		177.22 GB		2,006
2	172.16.20.14		69.98 GB		381,737
3	192.168.10.243		61.65 GB		138,086
4	192.168.10.247		52.23 GB		544,915
5	172.16.20.10		37.57 GB		228,040
6	192.168.10.230		34.47 GB		320,931
7	172.16.20.66		20.91 GB		89,368
8	192.168.10.163		20.33 GB		111,802
9	172.16.20.47		18.07 GB		110,463
10	172.16.20.48		17.63 GB		108,120
11	192.168.10.237		17.12 GB		111,324
12	192.168.10.229		16.24 GB		126,100
13	172.16.20.49		16.01 GB		104,628
14	192.168.10.222		15.24 GB		128,681
15	172.16.20.31		15.12 GB		129,636
16	172.16.20.41		15.03 GB		65,546
17	192.168.10.234		15.02 GB		86,683
18	192.168.10.254		14.72 GB		182,347
19	172.16.20.29		14.47 GB		192,186
20	172.16.20.19		14.31 GB		102,070
21	192.168.10.72		13.45 GB		123,567
22	192.168.10.92		13.45 GB		117,741
23	192.168.10.82		13.29 GB		36,730
24	172.16.20.15		12.62 GB		48,213
25	172.16.20.13		12.29 GB		71,287
26	172.16.20.73		11.98 GB		201,704
27	192.168.10.231		11.97 GB		74,784
28	172.16.20.108		11.81 GB		63,924
29	172.16.20.24		11.54 GB		74,497
30	172.16.20.55		11.26 GB		52,136

## Controles web aplicados

Los firewalls de nueva generación provistos por Telefónica permiten a nuestros clientes obtener visibilidad y control sobre todo el tráfico de aplicaciones (Web, cliente-servidor, etc) y servicios que cursan por su red. Estos dispositivos están en capacidad de realizar la identificación de usuarios\* y aplicaciones para garantizar que su red se está utilizando para cumplir con los objetivos del negocio de nuestros clientes.

A continuación se presenta el detalle de los servicios y aplicaciones permitidos y bloqueados, así como el reporte de ciertas amenazas que puedan estar afectando la red interna.

### Resumen actividad Web











### Top de países hacia los que se genera mayor tráfico











#	Destination	Browsing Time(hh:mm:ss)	Bytes	Sent	Received
1	Colombia		312:15:13		181.32 GB
2	United States		191:27:35		4.43 GB
3	Canada		30:24:15		239.06 MB
4	Singapore		25:46:04		64.29 MB
5	Brazil		07:32:25		42.15 MB
6	Germany		06:30:08		1.39 MB
7	Peru		05:28:23		2.92 MB
8	Sweden		04:29:25		2.00 MB
9	Italy		04:14:17		733.81 KB
10	Mexico		03:17:40		719.01 KB

\*La identificación de usuarios requiere de un sistema centralizado de autenticación, contacte a nuestro centro de soporte para información adicional.









































Top 10 de Categorías Web Permitidas por cantidad de peticiones

#	Category	Requests
1	 File Sharing and Storage	146,787
2	 Social Networking	98,301
3	 Advertising	78,769
4	 Shopping	31,344
5	 Internet Telephony	8,935
6	 Reference	1,274
7	 Unrated	397
8	 Government and Legal Organizations	72





















Top 10 de Categorías Web Bloqueadas por cantidad de peticiones

#	Category	Requests
1	 Streaming Media and Download	336,826
2	 Meaningless Content	294,795
3	 Advertising	239,029
4	 Instant Messaging	71,616
5	 Games	28,787
6	 Entertainment	20,266
7	 Dynamic DNS	19,843
8	 Unrated	17,471
9	 Phishing	17,294
10	 Proxy Avoidance	16,911

Top 20 Sitios y Categorías web permitidos por Ancho de Banda

#	Site	Category	Bandwidth
1	*.fbog15-1.fna.fbcdn.net	 Social Networking	 102.28 GB
2	media.fbog15-1.fna.whatsapp.net	 Social Networking	 87.91 GB
3	media.fbog14-1.fna.whatsapp.net	 Social Networking	 59.95 GB
4	media-bog2-2.cdn.whatsapp.net	 Social Networking	 49.39 GB
5	*.fbog14-1.fna.fbcdn.net	 Social Networking	 25.14 GB
6	scontent.fbog15-1.fna.fbcdn.net	 Social Networking	 21.22 GB
7	gcs-us-00003.content-storage-upload.googleapis.com	 File Sharing and Storage	 21.08 GB
8	photos.googleapis.com	 File Sharing and Storage	 12.59 GB
9	v77.tiktokcdn.com	 Social Networking	 9.38 GB
10	*.facebook.com	 Social Networking	 9.31 GB
11	static.whatsapp.net	 Social Networking	 8.90 GB
12	scontent.fbog14-1.fna.fbcdn.net	 Social Networking	 6.88 GB
13	web.whatsapp.com	 Social Networking	 6.52 GB
14	onedrive.live.com	 File Sharing and Storage	 6.05 GB
15	rr2---sn-hv8pnu5gjl-cvbl.googlevideo.com	 Social Networking	 4.59 GB
16	www.youtube.com	 Social Networking	 3.85 GB
17	rr8---sn-hv8pnu5gjl-cvbe.googlevideo.com	 Social Networking	 3.64 GB
18	rr6---sn-hv8pnu5gjl-cvbe.googlevideo.com	 Social Networking	 3.63 GB
19	rr12---sn-hv8pnu5gjl-cvbl.googlevideo.com	 Social Networking	 3.54 GB
20	rr7---sn-hv8pnu5gjl-cvbe.googlevideo.com	 Social Networking	 3.54 GB

## Top 20 Sitios y Categorías Web Bloqueados

#	Website	Category	Requests
1	bag.itunes.apple.com	 Streaming Media and Download	117,618
2	mtalk.google.com	 Instant Messaging	59,439
3	googleads.g.doubleclick.net	 Advertising	56,360
4	translations.glass.3stripes.net	 Meaningless Content	47,611
5	api16-access-wf-sg.pangle.io	 Meaningless Content	47,101
6	accounts.spotify.com	 Streaming Media and Download	39,232
7	obus-sg.dc.heytapmobile.com	 Meaningless Content	35,904
8	abxc3apcastp.na.api.amazonvideo.com	 Streaming Media and Download	31,812
9	logs.ads.vungle.com	 Advertising	29,110
10	clienttoken.spotify.com	 Streaming Media and Download	24,715
11	spclient.wg.spotify.com	 Streaming Media and Download	22,720
12	seguro2025.duckdns.org	 Dynamic DNS	19,770
13	event-us.ssp.taxssp.com	 Meaningless Content	19,541
14	login5.spotify.com	 Streaming Media and Download	18,821
15	weather.transsion-os.com	 Advertising	18,193
16	gue1-spclient.spotify.com	 Streaming Media and Download	17,836
17	192.169.69.26	 Phishing	13,519
18	gameswhitelisted.googleapis.com	 Games	13,190
19	www.googleadservices.com	 Advertising	12,421
20	obus-dc20305-sg.heytapmobile.com	 Meaningless Content	12,300

## Detalle 5 usuarios con mayor tráfico

1st Highest Bandwidth User: 181.51.127.158 Usage: 177.2 GB IP: 181.51.127.158 Device: N/A

**Traffic Summary**

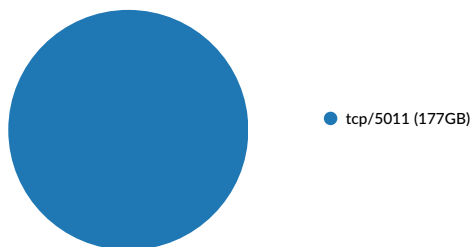
Total Number of Sessions	2,062
Total Number of Bytes	177.2 GB
	4.4 GB in 172.8 GB out

### Top 10 Destinations

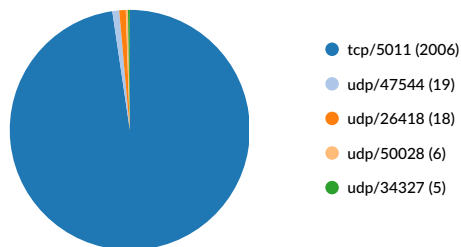
Destination	Bytes	Application
152.200.166.202	177.2 GB	tcp/5011

## Application Summary

Top 5 Application Bandwidth



Top 5 Application Sessions



2nd Highest Bandwidth User: 172.16.20.14 Usage: 70.0 GB IP: 172.16.20.14 Device: N/A

### Traffic Summary

Total Number of Sessions: 393,270

Total Number of Bytes: 70.0 GB

66.2 GB in 3.7 GB out

### Web Activity Summary

#### Top 10 Allowed Sites

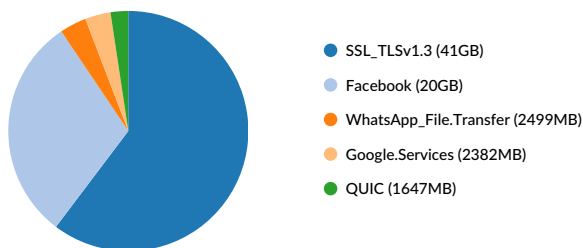
Site Name	Bytes
*.fbog15-1.fna.fbcdn.net	16.3 GB
*.fbog14-1.fna.fbcdn.net	2.5 GB
media.fbog15-1.fna.whatsapp.net	1.3 GB
media.fbog14-1.fna.whatsapp.net	1.0 GB
*.facebook.com	642.6 MB
scontent.fbog15-1.fna.fbcdn.net	503.2 MB
scontent.fbog14-1.fna.fbcdn.net	166.1 MB
rr4---sn-hv8pnu5gv-cvbe.googlevideocdn.net	156.0 MB
gateway.facebook.com	116.0 MB
media-bog2-2.cdn.whatsapp.net	68.6 MB

### Top 10 Destinations

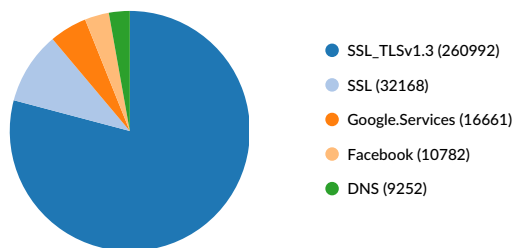
Destination	Bytes	Application
186.102.187.210	16.8 GB	Facebook
18.155.252.18	12.4 GB	SSL_TLSv1.3
18.155.252.101	11.8 GB	SSL_TLSv1.3
18.155.252.22	8.3 GB	SSL_TLSv1.3
18.155.252.65	7.9 GB	SSL_TLSv1.3
186.102.186.210	2.7 GB	Facebook
186.102.187.224	1.3 GB	WhatsApp_File.Transfer
186.102.186.226	1.0 GB	WhatsApp_File.Transfer
186.102.187.210	910.7 MB	QUIC
57.144.115.54	727.7 MB	WhatsApp_VoIP

### Application Summary

Top 5 Application Bandwidth



Top 5 Application Sessions



3rd Highest Bandwidth User: 192.168.10.243 Usage: 61.7 GB IP: 192.168.10.243 Device: N/A

### Traffic Summary

Total Number of Sessions: 143,855

Total Number of Bytes: 61.7 GB

58.1 GB in 3.5 GB out

### Web Activity Summary

#### Top 10 Allowed Sites

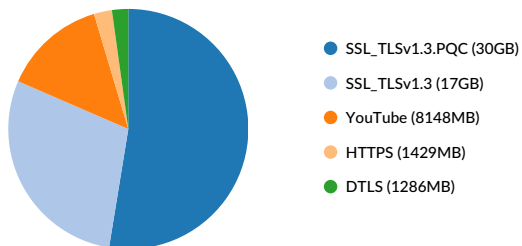
Site Name	Bytes
v16-webapp-prime.tiktok.com	2.0 GB
v16-web-newkey.tiktokcdn.com	1.2 GB
v19-web-newkey.tiktokcdn.com	1.0 GB
mcs-va.tiktokv.com	201.8 MB
99a1.crackstreamsivehd.com	185.9 MB
p16-sign-sg.tiktokcdn.com	169.8 MB
p16-sign-va.tiktokcdn.com	143.5 MB
qbkunwt.234276133.fit	79.4 MB
v19-webapp-prime.tiktok.com	59.6 MB
r3---sn-cvb7sn7k.c.2mdn.net	33.8 MB

#### Top 10 Destinations

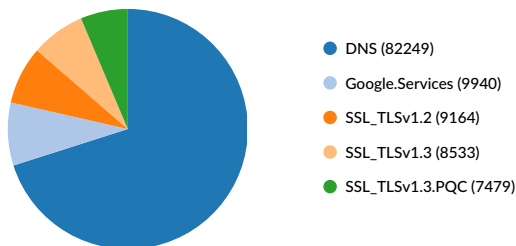
Destination	Bytes	Application
186.102.187.210	14.1 GB	SSL_TLSv1.3.PQC
186.102.187.227	5.0 GB	SSL_TLSv1.3.PQC
199.232.178.113	3.3 GB	SSL_TLSv1.3.PQC
186.102.177.18	3.1 GB	SSL_TLSv1.3
186.102.186.210	3.0 GB	SSL_TLSv1.3.PQC
186.102.177.11	2.8 GB	SSL_TLSv1.3
186.102.177.8	1.5 GB	SSL_TLSv1.3
186.102.186.225	1.5 GB	SSL_TLSv1.3.PQC
186.102.181.80	1.3 GB	SSL_TLSv1.3
172.64.152.171	1.2 GB	SSL_TLSv1.3

### Application Summary

Top 5 Application Bandwidth



Top 5 Application Sessions



4th Highest Bandwidth User: 192.168.10.247 Usage: 51.6 GB IP: 192.168.10.247 Device: N/A

### Traffic Summary

Total Number of Sessions: 559,379

Total Number of Bytes: 51.6 GB

46.5 GB in 5.0 GB out

### Web Activity Summary

#### Top 10 Allowed Sites

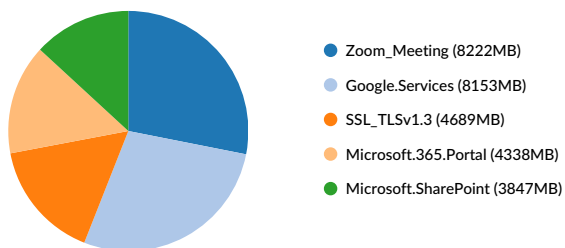
Site Name	Bytes
190.14.249.106	167.6 MB
191.104.255.175	76.0 MB
190.13.3.14	73.0 MB
190.66.93.102	63.5 MB
cdn-checkout.joinhoney.com	62.7 MB
securepubads.g.doubleclick.net	58.7 MB
pagead2.googleadsyndication.com	50.5 MB
googleads.g.doubleclick.net	49.6 MB
d.joinhoney.com	46.2 MB
www.googleadservices.com	43.7 MB

#### Top 10 Destinations

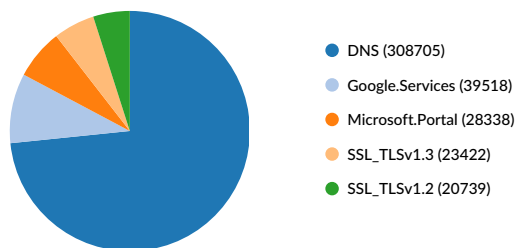
Destination	Bytes	Application
52.104.107.41	3.2 GB	Microsoft.ShareP
34.104.35.123	2.8 GB	Google.Services
199.232.178.172	2.1 GB	Microsoft.Windo
190.107.21.16	1.2 GB	HTTPS
20.75.102.234	1.2 GB	HTTPS
206.247.64.85	1.1 GB	Zoom_Meeting
186.102.187.224	950.2 MB	WhatsApp_File.T
74.125.250.241	908.0 MB	Google.Chat_Vid
206.247.32.185	878.6 MB	Zoom_Meeting
144.195.29.106	804.0 MB	Zoom_Meeting

### Application Summary

Top 5 Application Bandwidth



Top 5 Application Sessions



5th Highest Bandwidth User: 172.16.20.10 Usage: 37.6 GB IP: 172.16.20.10 Device: N/A

### Traffic Summary

Total Number of Sessions	240,566
Total Number of Bytes	37.6 GB
	32.8 GB in 4.7 GB out

### Web Activity Summary

#### Top 10 Allowed Sites

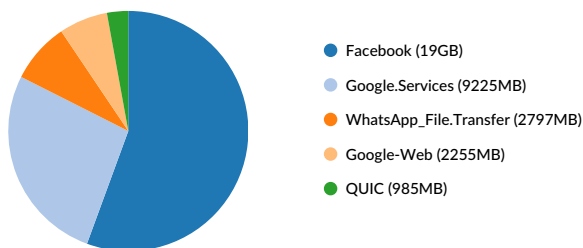
Site Name	Bytes
*.fbog15-1.fna.fbcdn.net	16.1 GB
media.fbog15-1.fna.whatsapp.net	2.1 GB
*.facebook.com	787.3 MB
*.fbog14-1.fna.fbcdn.net	753.9 MB
rr8---sn-hv8pnu5gfv-cvbe.googlevideo	690.9 MB
media.fbog14-1.fna.whatsapp.net	544.1 MB
scontent.fbog15-1.fna.fbcdn.net	439.0 MB
rr6---sn-hv8pnu5gfv-cvbl.googlevideo	317.5 MB
scontent.fbog14-1.fna.fbcdn.net	313.9 MB
rr12---sn-hv8pnu5gfv-cvbl.googlevide	275.0 MB

#### Top 10 Destinations

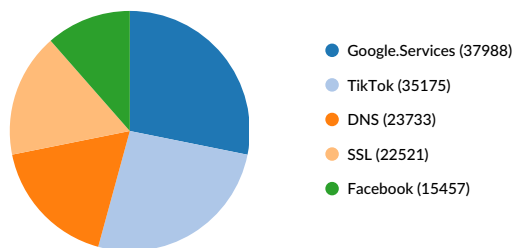
Destination	Bytes	Application
186.102.187.210	16.5 GB	Facebook
186.102.187.224	2.1 GB	WhatsApp_File.T
186.102.186.210	1.0 GB	Facebook
57.144.115.54	744.1 MB	WhatsApp_VoIP.
186.102.191.87	722.8 MB	Google.Services
186.102.191.89	707.2 MB	Google-Web
186.102.186.226	544.1 MB	WhatsApp_File.T
186.102.190.21	521.8 MB	Google-Web
34.104.35.123	395.5 MB	Google.Services
57.144.114.141	368.3 MB	Facebook

### Application Summary

Top 5 Application Bandwidth



Top 5 Application Sessions



## Detalle Bloqueos Registrados

A continuación se presenta el detalle de los Usuarios, destinos y servicios que fueron bloqueadas por las políticas de seguridad del Firewall. De acuerdo con la configuración de cada dispositivo y la manera en la que esté desplegado en la red de nuestros clientes, es posible que el informe incluya detalles adicionales a las IP origen o destino, tales como Hostname o usuario origen.

### Top de usuarios por peticiones Bloqueadas

#	origen	destino	count	% of Subtotal
1	172.16.20.29 ; 172.16.20.29	log22-normal-alisg.tiktokv.com   TikTok	90538	70.63%
		candycrush-live.ext.p.midasplayer.cloud   SSL	4649	3.63%
		ctldl.windowsupdate.com   Root.Certificate.URL	2473	1.93%
		api22-normal-c-alisg.tiktokv.com   TikTok	1820	1.42%
		googleads.g.doubleclick.net   Google.Ads	1672	1.30%
		<b>Others</b>	<b>27042</b>	<b>21.09%</b>
		<b>Subtotal</b>	<b>128194</b>	<b>3.34%</b>
2	172.16.20.31 ; 172.16.20.31	log22-normal-alisg.tiktokv.com   TikTok	73447	79.26%
		bag.itunes.apple.com   Apple.Store	1423	1.54%
		gameswhitelisted.googleapis.com   Google.Services	710	0.77%
		api22-normal-c-alisg.tiktokv.com   TikTok	607	0.66%
		api16-access-wf-sg.pangle.io   SSL	509	0.55%
		<b>Others</b>	<b>15971</b>	<b>17.23%</b>
		<b>Subtotal</b>	<b>92667</b>	<b>2.42%</b>
3	172.16.20.10 ; 172.16.20.10	log22-normal-alisg.tiktokv.com   TikTok	26555	30.30%
		api16-access-wf-sg.pangle.io   SSL	4903	5.59%
		ctldl.windowsupdate.com   Root.Certificate.URL	4321	4.93%
		logs.ads.vungle.com   SSL	4256	4.86%
		googleads.g.doubleclick.net   Google.Ads	2115	2.41%
		<b>Others</b>	<b>45497</b>	<b>51.91%</b>
		<b>Subtotal</b>	<b>87647</b>	<b>2.28%</b>
4	172.16.20.14 ; 172.16.20.14	toblog.tobsnssdk.com   SSL	5721	9.46%
		obus-sg.dc.heyta mobile.com   SSL	5529	9.14%
		googleads.g.doubleclick.net   Google.Ads	5496	9.09%
		tobapplog.tobsnssdk.com   SSL	5151	8.52%
		log22-normal-alisg.tiktokv.com   TikTok	3307	5.47%
		<b>Others</b>	<b>35280</b>	<b>58.33%</b>
		<b>Subtotal</b>	<b>60484</b>	<b>1.58%</b>
5	172.16.20.73 ; 172.16.20.73	translations.glass.3stripes.net   SSL	46700	78.05%
		ctldl.windowsupdate.com   Root.Certificate.URL	1498	2.50%
		abxc3apcastp.na.api.amazonvideo.com   SSL	1427	2.39%
		log22-normal-alisg.tiktokv.com   TikTok	1332	2.23%
		googleads.g.doubleclick.net   Google.Ads	659	1.10%
		<b>Others</b>	<b>8215</b>	<b>13.73%</b>
		<b>Subtotal</b>	<b>59831</b>	<b>1.56%</b>
<b>Others</b>		<b>3407659</b>	<b>88.82%</b>	
<b>Total</b>		<b>3836482</b>	<b>100.00%</b>	

## Top Destinos por peticiones Bloqueadas

#	destino	origen	count	% of Subtotal
1	152.200.166.202	157.240.14.51   157.240.14.51   udp/63000	11362	2.00%
		163.70.152.62   163.70.152.62   udp/53485	10507	1.85%
		191.156.210.161   191.156.210.161   udp/55031	10325	1.82%
		163.70.152.62   163.70.152.62   udp/49702	4908	0.86%
		185.16.39.79   185.16.39.79   tcp/9977	3880	0.68%
		<b>Others</b>	<b>527517</b>	<b>92.79%</b>
	<b>Subtotal</b>	<b>568499</b>	<b>14.82%</b>	
2	log22-normal-alisg.tiktokv.com	172.16.20.29   172.16.20.29   TikTok	90538	34.35%
		172.16.20.31   172.16.20.31   TikTok	73447	27.86%
		172.16.20.10   172.16.20.10   TikTok	26555	10.07%
		172.16.20.138   172.16.20.138   TikTok	7662	2.91%
		172.16.20.191   172.16.20.191   TikTok	7306	2.77%
		<b>Others</b>	<b>58097</b>	<b>22.04%</b>
	<b>Subtotal</b>	<b>263605</b>	<b>6.87%</b>	
3	ctldl.windowsupdate.com	172.16.20.48   172.16.20.48   Root.Certificate.URL	10291	4.23%
		172.16.20.19   172.16.20.19   Root.Certificate.URL	9713	3.99%
		172.16.20.172   172.16.20.172   Root.Certificate.URL	8842	3.63%
		172.16.20.66   172.16.20.66   Root.Certificate.URL	8638	3.55%
		172.16.20.12   172.16.20.12   Root.Certificate.URL	6397	2.63%
		<b>Others</b>	<b>199426</b>	<b>81.96%</b>
	<b>Subtotal</b>	<b>243307</b>	<b>6.34%</b>	
4	bag.itunes.apple.com	172.16.20.107   172.16.20.107   Apple.Store	2776	2.12%
		172.16.20.53   172.16.20.53   Apple.Store	2119	1.62%
		172.16.20.130   172.16.20.130   Apple.Store	2033	1.55%
		172.16.20.25   172.16.20.25   Apple.Store	2025	1.55%
		172.16.20.166   172.16.20.166   Apple.Store	1907	1.46%
		<b>Others</b>	<b>120094</b>	<b>91.71%</b>
	<b>Subtotal</b>	<b>130954</b>	<b>3.41%</b>	
5	settings-win.data.microsoft.com	172.16.20.19   172.16.20.19   Microsoft.Windows.Update	3969	3.44%
		172.16.20.13   172.16.20.13   Microsoft.Windows.Update	3448	2.99%
		172.16.20.109   172.16.20.109   Microsoft.Windows.Update	3300	2.86%
		172.16.20.88   172.16.20.88   Microsoft.Windows.Update	3149	2.73%
		172.16.20.90   172.16.20.90   Microsoft.Windows.Update	3031	2.63%
		<b>Others</b>	<b>98515</b>	<b>85.36%</b>
	<b>Subtotal</b>	<b>115412</b>	<b>3.01%</b>	
	<b>Others</b>	<b>2514705</b>	<b>65.55%</b>	
	<b>Total</b>	<b>3836482</b>	<b>100.00%</b>	

## Top de servicios Bloqueados

#	serv_app	origen	count	% of Subtotal
1	SSL	172.16.20.73 ; 172.16.20.73   translations.glass.3stripes.net	46700	5.53%
		172.16.20.68 ; 172.16.20.68   abxc3apcastp.na.api.amazonvideo.com	28792	3.41%
		172.16.20.116 ; 172.16.20.116   clienttoken.spotify.com	13822	1.64%
		172.16.20.56 ; 172.16.20.56   event-us.ssp.taxssp.com	10085	1.19%
		172.16.20.28 ; 172.16.20.28   weather.transssion-os.com	8388	0.99%
		<b>Others</b>	<b>736984</b>	<b>87.24%</b>
	<b>Subtotal</b>	<b>844771</b>	<b>22.02%</b>	
2	TikTok	172.16.20.29 ; 172.16.20.29   log22-normal-alisg.tiktokv.com	90538	21.09%
		172.16.20.31 ; 172.16.20.31   log22-normal-alisg.tiktokv.com	73447	17.11%
		172.16.20.10 ; 172.16.20.10   log22-normal-alisg.tiktokv.com	26555	6.19%
		172.16.20.138 ; 172.16.20.138   log22-normal-alisg.tiktokv.com	7662	1.78%
		172.16.20.191 ; 172.16.20.191   log22-normal-alisg.tiktokv.com	7306	1.70%
		<b>Others</b>	<b>223802</b>	<b>52.13%</b>
	<b>Subtotal</b>	<b>429310</b>	<b>11.19%</b>	
3	Root.Certificate.URL	172.16.20.48 ; 172.16.20.48   ctldl.windowsupdate.com	10291	3.06%
		172.16.20.19 ; 172.16.20.19   ctldl.windowsupdate.com	9713	2.89%
		172.16.20.172 ; 172.16.20.172   ctldl.windowsupdate.com	8842	2.63%
		172.16.20.66 ; 172.16.20.66   ctldl.windowsupdate.com	8638	2.57%
		172.16.20.12 ; 172.16.20.12   ctldl.windowsupdate.com	6397	1.90%
		<b>Others</b>	<b>292134</b>	<b>86.94%</b>
	<b>Subtotal</b>	<b>336015</b>	<b>8.76%</b>	
4	Microsoft.Windows.Update	172.16.20.19 ; 172.16.20.19   settings-win.data.microsoft.com	3969	1.86%
		172.16.20.13 ; 172.16.20.13   settings-win.data.microsoft.com	3448	1.62%
		172.16.20.109 ; 172.16.20.109   settings-win.data.microsoft.com	3300	1.55%
		172.16.20.88 ; 172.16.20.88   settings-win.data.microsoft.com	3149	1.48%
		172.16.20.90 ; 172.16.20.90   settings-win.data.microsoft.com	3031	1.42%
		<b>Others</b>	<b>196300</b>	<b>92.07%</b>
	<b>Subtotal</b>	<b>213197</b>	<b>5.56%</b>	
5	Apple.Store	172.16.20.107 ; 172.16.20.107   bag.itunes.apple.com	2776	1.91%
		172.16.20.53 ; 172.16.20.53   bag.itunes.apple.com	2119	1.46%
		172.16.20.130 ; 172.16.20.130   bag.itunes.apple.com	2033	1.40%
		172.16.20.25 ; 172.16.20.25   bag.itunes.apple.com	2025	1.39%
		172.16.20.166 ; 172.16.20.166   bag.itunes.apple.com	1907	1.31%
		<b>Others</b>	<b>134641</b>	<b>92.54%</b>
	<b>Subtotal</b>	<b>145501</b>	<b>3.79%</b>	
	<b>Others</b>	<b>1867688</b>	<b>48.68%</b>	
	<b>Total</b>	<b>3836482</b>	<b>100.00%</b>	

## Malware y Botnets

A continuación se incluye un detalle de los botnet y malware del cual su red está siendo victima. El estado normal es que no incluya información, lo que indicaría que el firewall no ha detectado que sobre la red de nuestros clientes que existan dispositivos que puedan estar comprometidos o infectados. En caso contrario, por favor contacte inmediatamente a nuestro centro de soporte, solicitando la revisión y bloqueo de los elementos aquí incluidos.

### Malware: Virus, Botnet, Spyware, Adware

No matching log data for this report

## Eventos IPS registrados

Periodo analizado con eventos de IPS

No matching log data for this report

## Ataques por País

No matching log data for this report

## Ataques Bloqueados por IPS

No matching log data for this report

## Destinos victimas de ataque

No matching log data for this report

## Appendix A

Devices (1)

FW-INDEBUR