

Bandwidth and Applications Report

Report Date: December 7, 2020 17:35

Data Range: 2020-11-01 00:00:00 2020-11-30 23:59:59GMT-3 (FAZ local)

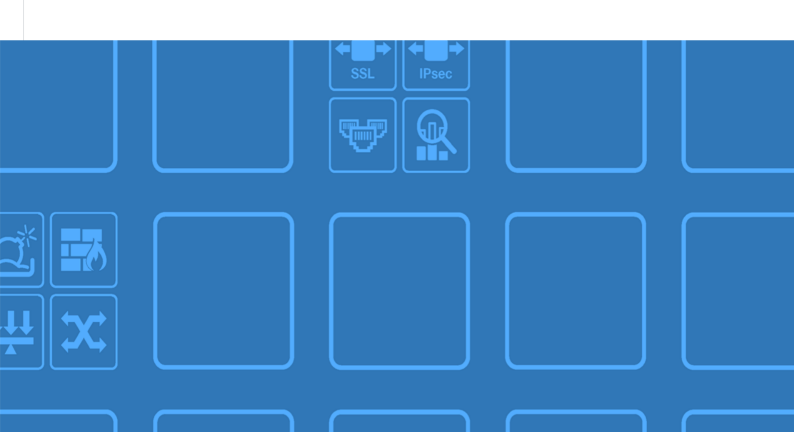


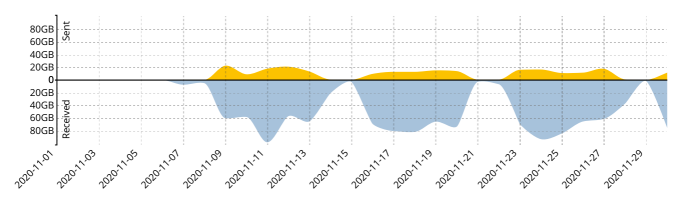
Table of Contents

| Bandwidth Summary Sessions Summary Traffic Statistics Application Traffic Top 30 Applications by Bandwidth and Sessions Application Categories by Bandwidth Users Top 30 Users by Bandwidth and Sessions Active Users Destinations Top 30 Destination by Bandwidth and Sessions Active Users Application S Application Categories by Bandwidth and Sessions Active Users 5 Application S Application Categories S Application S A | Traffic Summary | 2 |
|--|---|---|
| Sessions Summary Traffic Statistics Application Traffic Top 30 Applications by Bandwidth and Sessions Application Categories by Bandwidth Users Top 30 Users by Bandwidth and Sessions Active Users Destinations Top 30 Destination by Bandwidth and Sessions 5 Appendix A Appendix A | Bandwidth Summary | 2 |
| Traffic Statistics 2 Application Traffic 3 Top 30 Applications by Bandwidth and Sessions 3 Application Categories by Bandwidth 3 Users 4 Top 30 Users by Bandwidth and Sessions 4 Active Users 4 Destinations 5 Top 30 Destination by Bandwidth and Sessions 5 Appendix A 6 | | |
| Top 30 Applications by Bandwidth and Sessions Application Categories by Bandwidth Users Top 30 Users by Bandwidth and Sessions Active Users Destinations Top 30 Destination by Bandwidth and Sessions 5 Appendix A Appendix A | | |
| Top 30 Applications by Bandwidth and Sessions Application Categories by Bandwidth Users Top 30 Users by Bandwidth and Sessions Active Users Destinations Top 30 Destination by Bandwidth and Sessions 5 Appendix A Appendix A | Application Traffic | 3 |
| Application Categories by Bandwidth 3 Users 4 Top 30 Users by Bandwidth and Sessions 4 Active Users 4 Destinations 5 Top 30 Destination by Bandwidth and Sessions 5 Appendix A 6 | Top 30 Applications by Bandwidth and Sessions | |
| Top 30 Users by Bandwidth and Sessions 4 Active Users 4 Destinations 5 Top 30 Destination by Bandwidth and Sessions 5 Appendix A 6 | | |
| Top 30 Users by Bandwidth and Sessions 4 Active Users 4 Destinations 5 Top 30 Destination by Bandwidth and Sessions 5 Appendix A 6 | Users | 4 |
| Active Users 4 Destinations 5 Top 30 Destination by Bandwidth and Sessions 5 Appendix A 6 | Top 30 Users by Bandwidth and Sessions | 4 |
| Top 30 Destination by Bandwidth and Sessions 5 Appendix A 6 | | |
| Top 30 Destination by Bandwidth and Sessions 5 Appendix A 6 | Destinations | 5 |
| Appendix A6 | | |
| | Appendix A | 6 |
| Devices (1) | Devices (1) | |

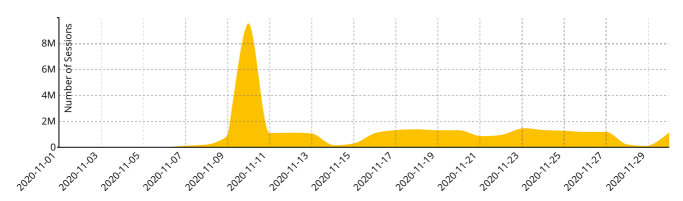


Traffic Summary

Bandwidth Summary



Sessions Summary



Traffic Statistics

| # Summary | Statistics |
|--------------------------------|------------|
| | Statistics |
| 1 Total Sessions | 30,716,757 |
| 2 Total Bytes Transferred | 1,484.22GB |
| 3 Most Active Date By Sessions | 2020-11-10 |
| 4 Total Users | 44,786 |
| 5 Total Applications | 70,386 |
| 6 Total Destinations | 42,955 |
| 7 Average Sessions Per Day | 1,023,892 |
| 8 Average Bytes Per Day | 49.47GB |

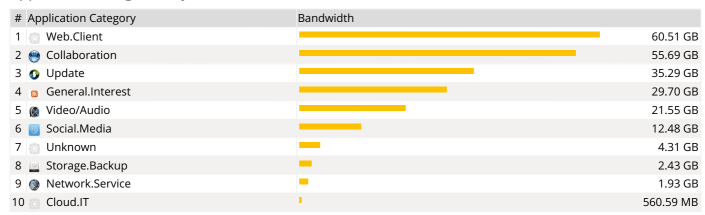


Application Traffic

Top 30 Applications by Bandwidth and Sessions

| # Application | Bandwidth | Sent Received Sessions | |
|------------------------------|-----------|-------------------------|-----------|
| 1 Google-Gmail | | 697.19 GB | 648,227 |
| 2 HTTPS | | 114.51 GB | 585,653 |
| 3 Kaspersky | - | 80.56 GB | 1,429,686 |
| 4 Google-Web | | 72.41 GB <mark>-</mark> | 30,594 |
| 5 HTTPS.BROWSER | - | 58.88 GB - | 113,898 |
| 6 Amazon-AWS | | 53.24 GB | 807,968 |
| 7 Microsoft-Microsoft.Update | | 46.70 GB - | 69,432 |
| 8 Google.Hangouts | • | 39.04 GB | 880 |
| 9 MS.Windows.Update | | 30.93 GB | 24,675 |
| 10 Google.Services | | 20.46 GB - | 33,127 |
| 11 GitHub-GitHub | | 14.37 GB | 31,294 |
| 12 YouTube | П | 13.54 GB | 6,482 |
| 13 Facebook-Web | | 13.32 GB - | 64,345 |
| 14 Fastly-CDN | П | 12.32 GB | 25,181 |
| 15 Facebook | Г | 10.49 GB | 23,828 |
| 16 Facebook-Whatsapp | T . | 10.41 GB I | 22,641 |
| 17 Slack-Slack | I | 8.65 GB - | 41,337 |
| 18 Google.Accounts | I | 8.28 GB | 6,399 |
| 19 Cloudflare-CDN | II | 8.07 GB - | 74,785 |
| 20 Akamai-CDN | II | 7.02 GB - | 65,639 |
| 21 HTTP | II | 6.92 GB | 355,096 |
| 22 Tableau-Web | I | 6.39 GB | 22,069 |
| 23 Netflix | I | 5.79 GB ^I | 1,315 |
| 24 WhatsApp | I | 5.33 GB | 12,950 |
| 25 Kaspersky-Web | I | 4.93 GB | 1,040,155 |
| 26 tcp/27017 | I | 4.67 GB | 507 |
| 27 tcp/8787 | I | 4.56 GB | 1,280,709 |
| 28 Zoom.us-Zoom.Meeting | 4 | 4.55 GB | 3,589 |
| 29 Netflix-Web | I | 4.30 GB | 2,086 |
| 30 Slack | I | 3.99 GB | 11,999 |
| | | | |

Application Categories by Bandwidth



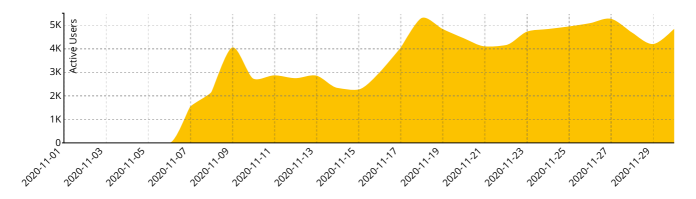


Users

Top 30 Users by Bandwidth and Sessions

| # User(or IP) | Bandwidth | Sent ■ Received Sessions | |
|-------------------------|-----------|--------------------------|-----------|
| 1 🔼 izabela.pastor | | 314.14 GB | 489,676 |
| 2 🔼 joao.victor | | 88.84 GB - | 131,783 |
| 3 🔼 joao.guimaraes | | 54.52 GB | 185,318 |
| 4 🔼 david.pinto | _ | 47.66 GB | 1,518,702 |
| 5 🔼 pedro.henrique | | 43.47 GB - | 177,333 |
| 6 🔼 rafael.kneipp | | 36.58 GB L | 71,287 |
| 7 🖪 igor.morelix | | 35.60 GB - | 158,681 |
| 8 🖪 renan.aragao | | 34.57 GB | 4,098,497 |
| 9 🖪 pedro.amado | | 29.87 GB - | 179,586 |
| 10 🔼 tulio.soares | | 24.73 GB - | 143,994 |
| 11 🔼 guilherme.pio | | 22.44 GB - | 253,566 |
| 12 🖪 marcia.fermino | - | 21.29 GB — | 412,000 |
| 13 🔼 maycon.viana | I | 18.66 GB | 48,881 |
| 14 🖪 mariana.rosa | l= | 18.17 GB <mark>-</mark> | 196,889 |
| 15 🔼 cristiano.araujo | | 17.27 GB - | 114,313 |
| 16 🔼 talyta.mendes | | 16.87 GB ^I | 49,974 |
| 17 🔼 joao.pedro | • | 16.56 GB - | 298,906 |
| 18 🔼 caio.goncalves | • | 16.56 GB <mark>-</mark> | 181,271 |
| 19 🔼 luiz.santos | IIII | 16.38 GB | 48,589 |
| 20 🖪 henrique.correa | • | 15.85 GB - | 141,299 |
| 21 🔼 pedro.igor | • | 15.82 GB | 138,505 |
| 22 🖪 mijail.paz | • | 15.20 GB ^I | 64,383 |
| 23 🔁 janine.reis | • | 15.10 GB - | 123,679 |
| 24 🔼 marlon.nunes | I | 15.00 GB ^I | 76,701 |
| 25 🖪 karem.andrade | • | 14.53 GB | 182,703 |
| 26 🖪 giovanna.luca | -1 | 14.38 GB | 22,558 |
| 27 🔼 valdenilson.bastos | • | 14.20 GB | 361,838 |
| 28 🔁 talita.santos | I | 13.77 GB <mark></mark> | 284,506 |
| 29 🔼 carolina.tavares | | 13.60 GB | 65,016 |
| 30 🖪 daniel.martins | III | 12.57 GB - | 160,311 |

Active Users





Destinations

Top 30 Destination by Bandwidth and Sessions

| # Hostname(or IP) | Bandwidth | Sent Received Sessions | |
|--------------------|-----------|------------------------|-----------|
| 1 74.125.250.27 | | 207.18 GB | 11,678 |
| 2 74.125.250.11 | | 58.34 GB | 3,331 |
| 3 200.170.181.11 | _ | 43.31 GB | 950,164 |
| 4 186.249.15.238 | | 36.23 GB | 9,856,491 |
| 5 172.217.30.106 | | 31.99 GB | 8,003 |
| 6 microsoft.com | | 27.56 GB ¹ | 42,663 |
| 7 216.58.202.202 | | 26.20 GB | 8,014 |
| 8 172.217.172.202 | | 26.05 GB ¹ | 8,381 |
| 9 172.217.30.42 | | 25.93 GB | 7,256 |
| 10 172.217.28.10 | | 25.41 GB | 8,798 |
| 11 ooklaserver.net | - | 24.74 GB | 1,257 |
| 12 172.217.173.106 | | 24.69 GB | 8,740 |
| 13 172.217.29.170 | | 19.89 GB | 6,992 |
| 14 172.217.162.106 | | 19.67 GB | 6,914 |
| 15 172.217.28.234 | | 19.67 GB | 7,756 |
| 16 172.217.30.74 | | 19.60 GB | 8,432 |
| 17 172.217.30.170 | | 19.15 GB | 9,728 |
| 18 172.217.28.138 | | 18.80 GB | 6,393 |
| 19 172.217.162.202 | | 18.80 GB | 8,266 |
| 20 216.58.202.10 | | 18.55 GB | 6,439 |
| 21 172.217.172.138 | | 17.76 GB | 14,608 |
| 22 172.217.28.74 | | 17.74 GB | 7,335 |
| 23 172.217.173.74 | | 16.67 GB | 7,279 |
| 24 216.58.202.138 | | 16.31 GB ¹ | 7,130 |
| 25 172.217.29.234 | | 15.99 GB | 6,090 |
| 26 216.58.202.170 | | 15.38 GB | 6,367 |
| 27 172.217.162.138 | | 14.84 GB | 11,829 |
| 28 172.217.29.138 | | 14.34 GB | 6,497 |
| 29 172.217.29.10 | | 13.67 GB | 6,784 |
| 30 74.125.250.91 | • | 12.83 GB | 666 |
| | | | |

Notes

'Not.Scanned' and 'unscanned' categories are for the sessions that are not scanned by the Application Control engine. Please enable Application Control to allow application traffic to be properly identified/secured on your network.



Appendix A

Devices (1)

FORT-BH01