

BROADBAND QOS REPORT

QUARTER 3 REPORT – 2016

- Fixed Broadband
- Mobile Data & Voice



DISCLAIMER

This study is published in accordance with Articles 3(b)(1), 3(c)(2), 3(c)(4) and Article 54 of the Telecommunications Law. The purpose of this study is to monitor and benchmark quality levels offered by Fixed Broadband Service Providers and Mobile Network Operators in the Kingdom of Bahrain. This independent study was conducted while taking into consideration the end-user experience by Ascom Network Testing and does not represent any views of the Telecommunications Regulatory Authority of the Kingdom of Bahrain (“TRA”).

The data does not allow for direct comparisons to be made between each operator. It does however provide a view of how the overall performance in the Kingdom has changed over recent years. The data is derived from simulated tests placed on each network during the period mentioned in the introductions section of the report, which presents how the services performance varies. This document does not however constitute commercial, legal or other advice however so described. The TRA excludes any warranty and, or liability, expressed or implied, as to the quality, completeness, adequacy and accuracy of the information, statements and statistics contained within this document. This document is a study and it is a non-binding document. It has no legal effect. This document does not represent an official position of the TRA, but is intended to stimulate debate in the part of stakeholders and public. It does not prejudice the form or content of any future proposal by the TRA.

The TRA reserves the right to change and update the information, statements and statistics provided in this document at its discretion and without prior notification and assumes no obligation to update the document on the basis of suggestions, comments and/or queries made by third parties.

The TRA assumes no responsibility for any consequences that may arise in the absence of such changes and/or updates.

To the fullest extent permitted by law, neither the TRA or any of its officers however so described or agents will assume responsibility and/or liability for any loss or damage, including losses or damages such as loss of goodwill, income, profit or opportunity, or any other claim of third parties, arising from or related to the use of the content of this document.

This publication or parts thereof may only be reproduced or copied with the prior written permission from TRA.

Table of Contents

Table of Contents	3
1. INTRODUCTION	5
2. FIXED WIRE-LINE - BROADBAND INTERNET TESTING RESIDENTIAL SERVICES	8
2.1 HTTP DOWNLOAD SPEED FOR WIRE-LINE RESIDENTIAL PACKAGES	9
2.2 HTTP DOWNLOAD SPEED FOR HIGH SPEED RESIDENTIAL PACKAGES	11
2.3 DNS TIME FOR FIXED WIRE-LINE RESIDENTIAL PACKAGES	13
2.4 DNS TIME FOR HIGH SPEED RESIDENTIAL PACKAGES	15
2.5 PING TIME FOR FIXED WIRE-LINE RESIDENTIAL PACKAGES	17
2.6 PING TIME FOR HIGH SEED RESIDENTIAL PACKAGES	19
2.7 FTP DOWNLOAD FOR FIXED WIRE-LINE RESIDENTIAL PACKAGES	21
2.8 FTP DOWNLOAD FOR HIGH SPEED RESIDENTIAL PACKAGES	23
2.9 FTP UPLOAD FOR FIXED WIRE-LINE RESIDENTIAL PACKAGES	25
2.10 FTP UPLOAD FOR HIGH SPEED RESIDENTIAL PACKAGES	27
2.11 TOP 5 WEBSITES BROWSING FOR FIXED WIRE-LINE RESIDENTIAL PACKAGES	29
2.12 TOP 5 WEBSITES BROWSING FOR HIGH SPEED RESIDENTIAL PACKAGES	30
3. FIXED WIRE-LINE - BROADBAND INTERNET TESTING BUSINESS SERVICES	31
3.1 HTTP DOWNLOAD SPEED FOR FIXED WIRE-LINE BUSINESS PACKAGES	32
3.2 DNS TIME FOR FIXED WIRE-LINE BUSINESS PACKAGES	34
3.3 PING TIME FOR FIXED WIRE-LINE BUSINESS PACKAGES	36
3.4 FTP DOWNLOAD RATE FOR FIXED WIRE-LINE BUSINESS PACKAGES	38
3.5 FTP UPLOAD RATE FOR FIXED WIRE-LINE BUSINESS PACKAGES	40
3.6 TOP 5 WEBSITES FOR FIXED WIRE-LINE BUSINESS PACKAGES	42
4. FIXED WIRELESS BROADBAND INTERNET TESTING - RESIDENTIAL SERVICES	43
4.1 HTTP DOWNLOAD SPEED FOR WIRELESS RESIDENTIAL PACKAGES	44
4.2 DNS TIME FOR WIRELESS RESIDENTIAL PACKAGES	46
4.3 PING TIME FOR WIRELESS RESIDENTIAL PACKAGES	48
4.4 FTP DOWNLOAD RATE FOR WIRELESS RESIDENTIAL PACKAGES	50
4.5 FTP UPLOAD RATE FOR WIRELESS RESIDENTIAL PACKAGES	52

BROADBAND QOS REPORT – Q3 2016

4.6	TOP 5 WEBSITES FOR WIRELESS RESIDENTIAL PACKAGES	54
5.	FIXED WIRELESS BROADBAND INTERNET TESTING for BUSINESS SERVICES	55
5.1	HTTP DOWNLOAD SPEED FOR WIRELESS BUSINESS PACKAGES	56
5.2	DNS TIME FOR WIRELESS BUSINESS PACKAGES	58
5.3	PING TIME FOR WIRELESS BUSINESS PACKAGES	60
5.4	FTP DOWNLOAD RATE FOR WIRELESS BUSINESS PACKAGES	62
5.5	FTP UPLOAD RATE FOR WIRELESS BUSINESS PACKAGES	64
5.6	TOP 5 WEBSITES FOR WIRELESS BUSINESS PACKAGES	66
6.	STATIONARY MOBILE TESTING	67
6.1	STATIONARY MOBILE DATA TESTING – HTTP	68
6.2	STATIONARY MOBILE APPLICATION TESTING	69
6.3	MOBILE VOICE AND SMS TESTING	72
7.	ANNEX - Testing Lines package	73

1. INTRODUCTION

MEASUREMENT METHOD OVERVIEW

The objective of measuring the performance of broadband and mobile internet is to facilitate clear understanding by consumers of the service quality in the Bahraini market. TRA has implemented a monitoring solution utilizing several probes across the Kingdom's regions that are deployed to simulate and collect samples of the customer experience. These probes conduct continuous tests of various services in order to enable the measurement of service quality around the clock, thus reflecting user experience for Internet Service Providers (ISPs) and Mobile Network Operators (MNOs).

The test results are propagated to a backend server for analysis and reporting on a real time portal, making it possible to compare the performance of several internet and mobile service packages.

Each testing location contains two testing probes, a fixed probe and a mobile probe. The fixed probe measures different internet packages from different ISPs for Broadband Internet Services, while the mobile probe measures MNO voice and data (internet) services from a stationary prospective to purely focus on the quality of each service offered.

The Mobile probes simulates a customer experience from a stationary point of view for Mobile Services. The stationary Mobile Testing Results presented in this report should not be confused with the results presented in the Annual QoS Mobile Audit Reports, which the Authority publishes on Annual basis after conducting a thorough Drive Test Audit benchmarking campaign across the kingdom.

An overview of the technical solution deployed to collect these results is presented in Figure 1 below.

The terms 'On-Net' and 'Off-Net' are used to describe different test types. For example, 'On-Net' is referred to when a call (or an internet use) originates from and terminates on a single Service provider's network. 'Off-Net' is applied when the call (or internet use) is originated to reach a subscriber (or service) on a different network than the subscriber's Service Provider network.

This report is based on data collected between July 1st, 2016 and September 30th, 2016. The data has been averaged according to the hours of the day.

BROADBAND QOS REPORT – Q3 2016

Tested parameters that has been conducted, are:

HTTP	Hypertext Transfer Protocol
FTP	File Transfer Protocol
PING	Packet Internet Groper
DNS	Domain Name System
Social Media Applications	Facebook, Twitter, YouTube

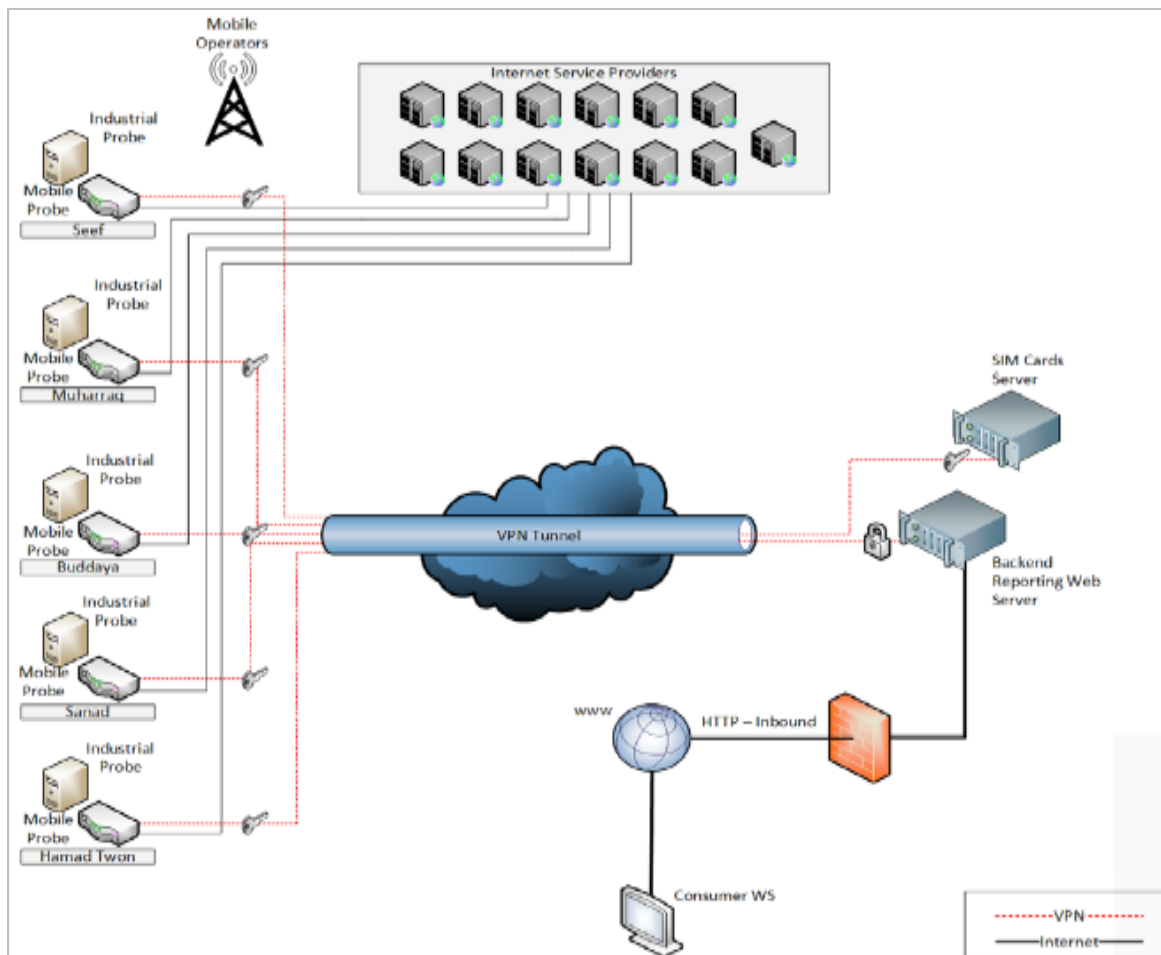
The Testing Lines package used are detailed in Annex 1 for the purpose of reference; these service packages have been selected to benchmark similar service offerings from the different operators in the market.

For this test, the following scenario reflects the selection process that was performed on the carefully chosen packages:

A customer in search of a provider for internet services approaches a telecom outlet retail shop and requests broadband internet service for his/her home. At this point he/she is not concerned by technology and only indicates that he/she would like a connection with a minimum download speed of 8Mbps. Depending on which service provider shop he/she is in, it is possible that the sales agent may propose any technology (ADSL, Fiber or LTE) to the consumer as long as it satisfies his/her requirement of 8mbps download speed as a minimum.

Accordingly, testing results of the download speed of the different packages, irrespective of their technology, has been selected for the purpose of this benchmark.

BROADBAND QOS REPORT – Q3 2016



WHAT'S NEW TO THE REPORT

- File Transfer Protocol (FTP) Download On-Net and Off-Net performance measurements for different ISPs has been introduced.
- File Transfer Protocol (FTP) Upload On-Net and Off-Net performance measurements for different ISPs has been introduced.

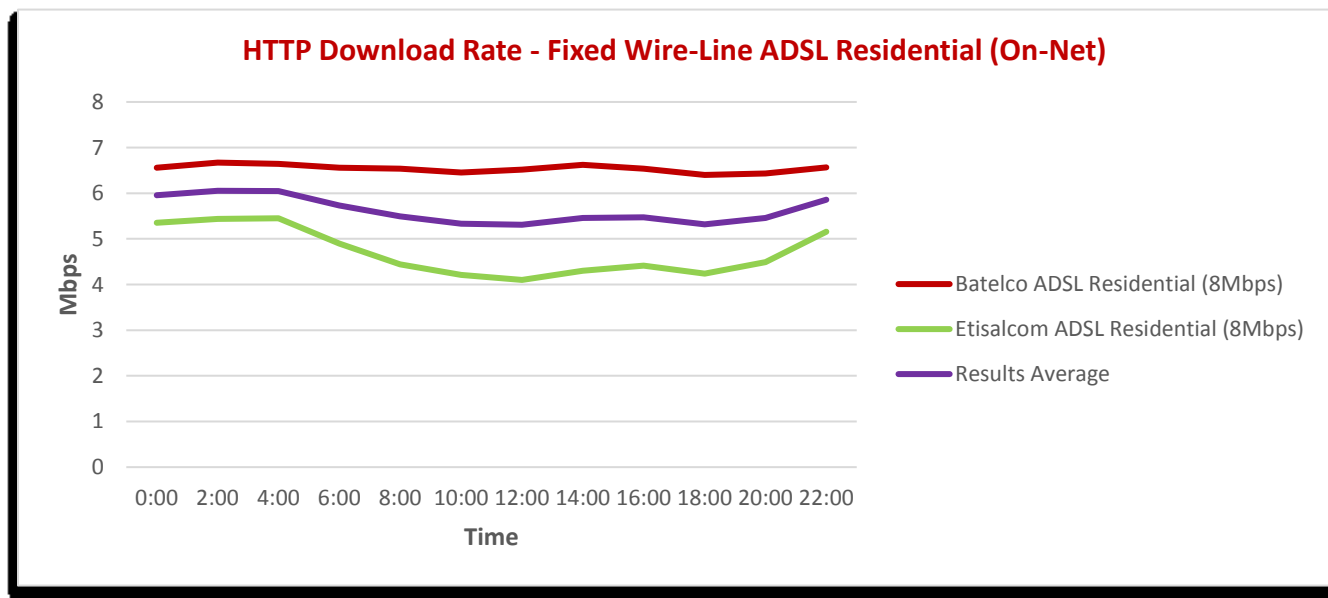
2. FIXED WIRE-LINE - BROADBAND INTERNET TESTING RESIDENTIAL SERVICES



2. FIXED WIRE-LINE - BROADBAND INTERNET TESTING for RESIDENTIAL SERVICES

2.1 HTTP DOWNLOAD SPEED FOR WIRE-LINE RESIDENTIAL PACKAGES

Testing HTTP download speed depends on various variables in the network that could influence the download performance. Following data is the result of downloading a file stored on a server that is hosted on the provider's own network (On-Net).



HTTP (On-Net) Download Speed - Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco ADSL Residential (8Mbps)	6.56	6.67	6.64	6.56	6.54	6.46	6.52	6.62	6.54	6.40	6.43	6.57
Etisalatcom ADSL Residential (8Mbps)	5.35	5.44	5.45	4.90	4.44	4.21	4.10	4.30	4.42	4.24	4.49	5.15
Results Average	5.96	6.05	6.05	5.73	5.49	5.33	5.31	5.46	5.48	5.32	5.46	5.86

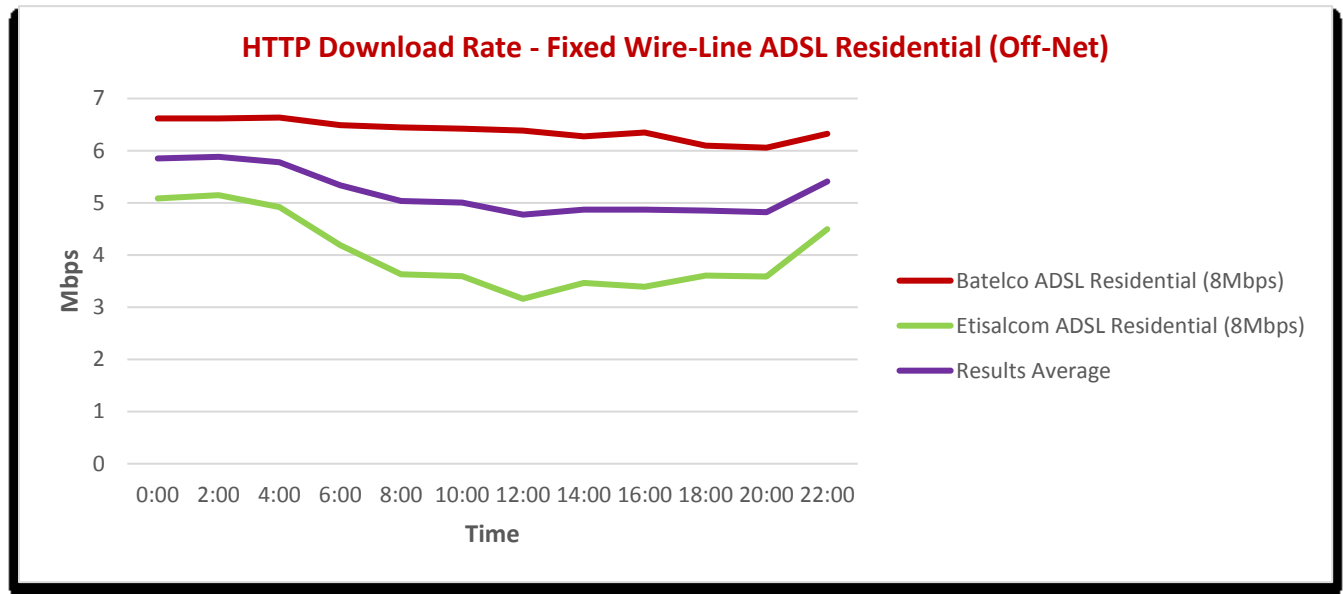
HTTP (On-Net) Download Speed - Summary Table (Mbps)

HIGHLIGHT

- Results average for HTTP download speed of 5.63 Mbps has been noticed.
- Higher HTTP download value indicates higher downlink internet speed.

BROADBAND QOS REPORT – Q3 2016

HTTP download speed testing depends on various variables in the network that could influence the download performance. Following data is the result of downloading a file stored on an external network from the service provider's own network (Off-Net).



HTTP (Off-Net) Download Speed - Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco ADSL Residential (8Mbps)	6.62	6.62	6.64	6.49	6.45	6.42	6.39	6.27	6.35	6.10	6.06	6.33
Etisalatcom ADSL Residential (8Mbps)	5.09	5.15	4.92	4.19	3.63	3.59	3.16	3.46	3.39	3.61	3.59	4.49
Results Average	5.85	5.88	5.78	5.34	5.04	5.01	4.77	4.87	4.87	4.85	4.82	5.41

HTTP (Off-Net) Download Speed - Summary Table (Mbps)

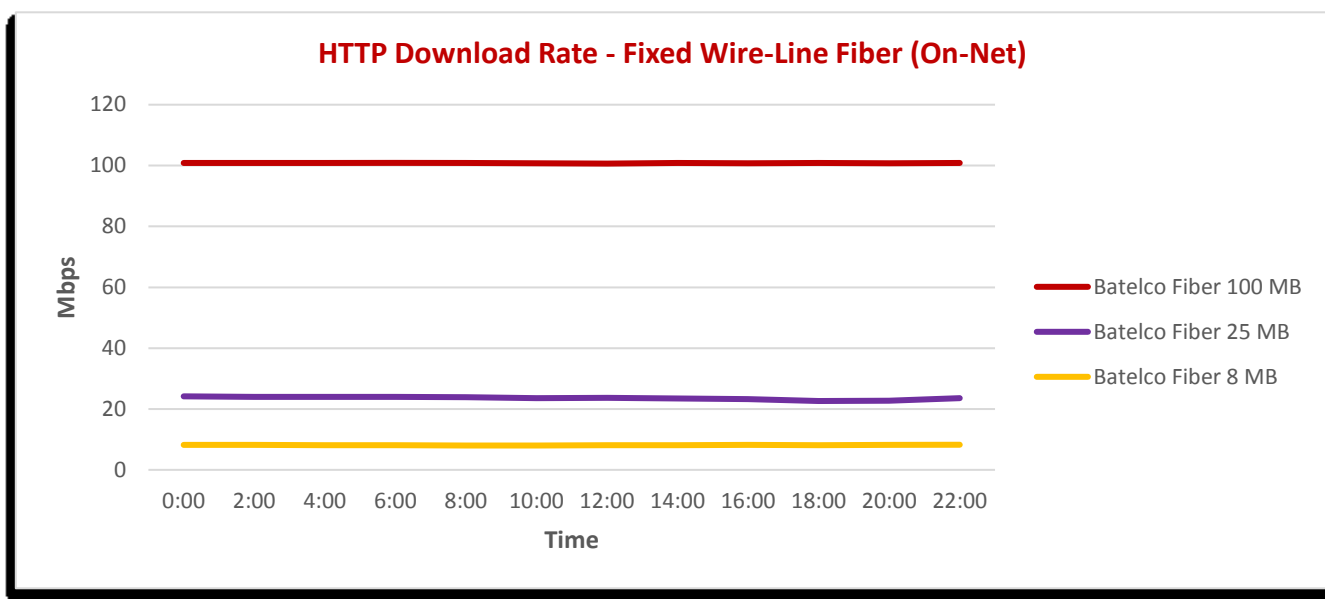
HIGHLIGHT

- Results Average HTTP download speed of 5.21 Mbps has been recorded.
- Higher HTTP download value indicates higher downlink internet speed.

BROADBAND QOS REPORT – Q3 2016

2.2 HTTP DOWNLOAD SPEED FOR HIGH SPEED RESIDENTIAL PACKAGES

Testing HTTP download speed depends on various variables in the network that could influence the download performance. Following data is the result of downloading a file stored on a server that is hosted on the provider's own network (On-Net).



HTTP (On-Net) Download Speed - Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco Fiber 8 MB	8.21	8.19	8.11	8.06	8.04	8.00	8.09	8.16	8.19	8.13	8.17	8.26
Batelco Fiber 25 MB	24.16	24.02	23.99	24.02	23.85	23.62	23.70	23.50	23.26	22.63	22.72	23.52
Batelco Fiber 100 MB	100.88	100.86	100.87	100.88	100.88	100.79	100.64	100.82	100.75	100.81	100.79	100.83

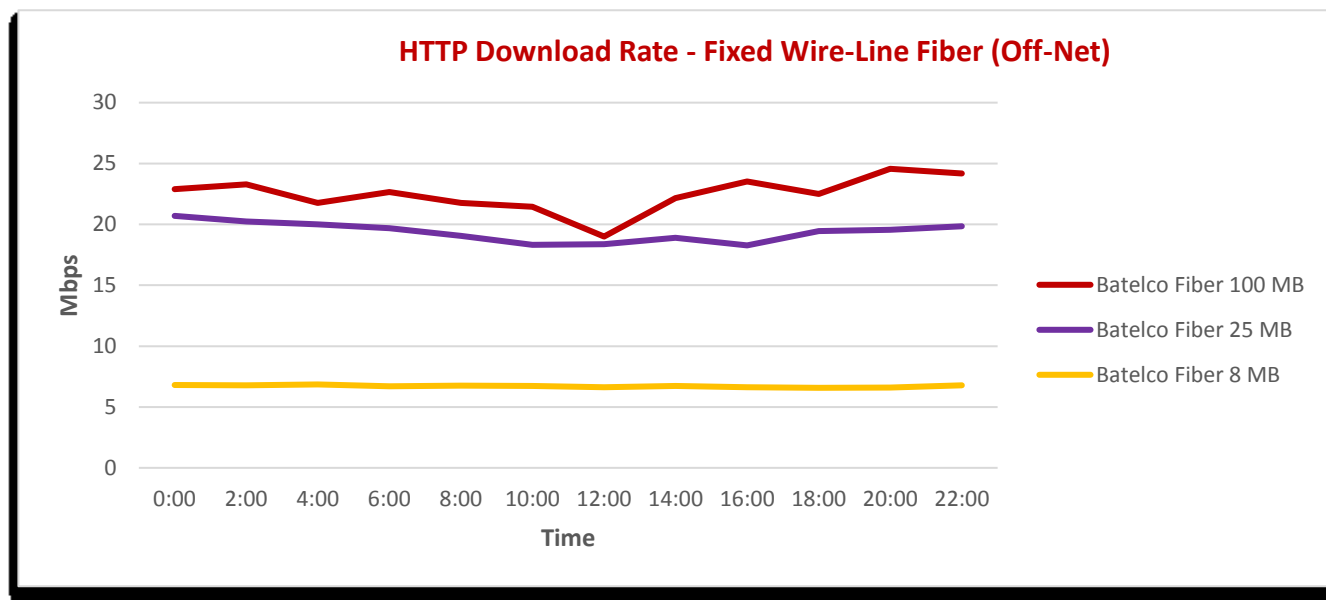
HTTP (On-Net) Download Speed - Summary Table (Mbps)

HIGHLIGHT

- Average HTTP download speed for the 8 Mbps package is 8.13, 25 Mbps package is 23.58 Mbps while for the 100Mbps package it has been recorded as 100.82Mbps.
- Higher HTTP download value indicates higher downlink internet speed.

BROADBAND QOS REPORT – Q3 2016

HTTP download speed testing depends on various variables in the network that could influence the download performance. Following data is the result of downloading a file stored on an external network from the service provider's own network (Off-Net).



HTTP (Off-Net) Download Speed - Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco Fiber 8 MB	6.80	6.78	6.85	6.71	6.74	6.74	6.63	6.73	6.63	6.58	6.60	6.79
Batelco Fiber 25 MB	20.70	20.24	20.00	19.69	19.05	18.33	18.39	18.90	18.27	19.46	19.57	19.85
Batelco Fiber 100 MB	22.89	23.29	21.76	22.65	21.76	21.46	19.00	22.16	23.53	22.50	24.57	24.18

HTTP (Off-Net) Download Speed - Summary Table (Mbps)

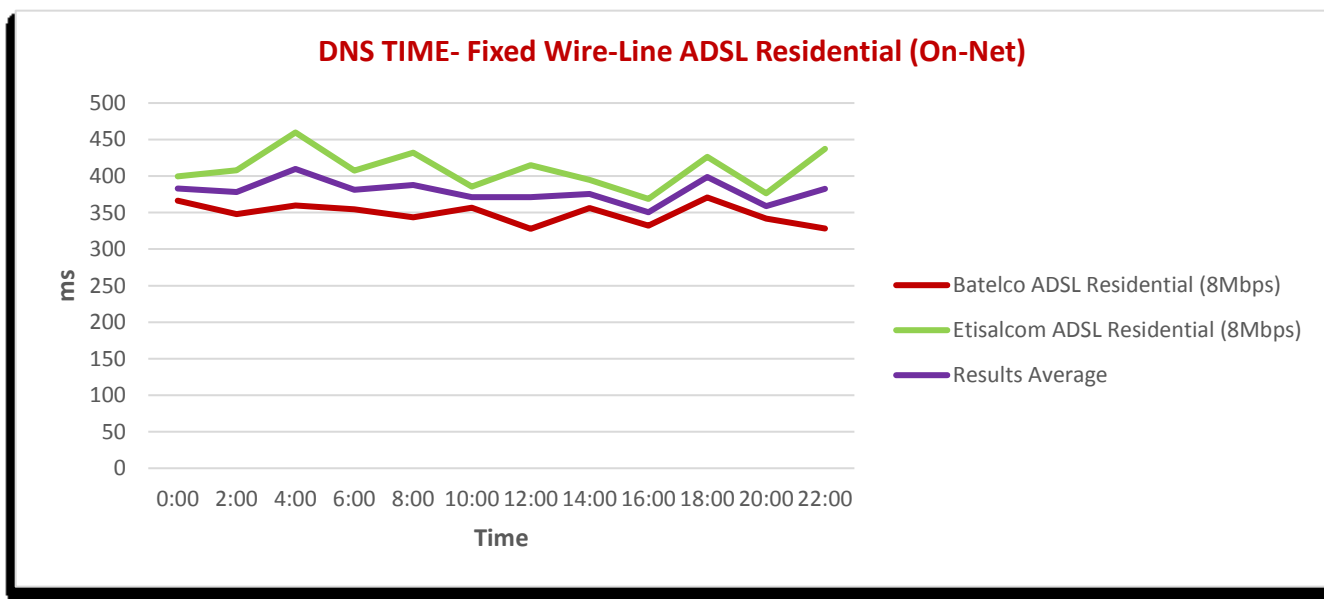
HIGHLIGHT

- Average HTTP download speed for the 8 Mbps package is 6.7Mbps, 25Mbps package is 19.4Mbps; while for the 100Mbps package it has been recorded as 22.5 Mbps.
- Higher HTTP download value indicates higher downlink internet speed.

BROADBAND QOS REPORT – Q3 2016

2.3 DNS TIME FOR FIXED WIRE-LINE RESIDENTIAL PACKAGES

The DNS time test records the time taken (in milliseconds) to resolve a fully qualified domain name into a corresponding IP address. The DNS servers used for the query in this section is located within the provider's own network (On-Net).



DNS Time (On-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco ADSL Residential (8Mbps)	366.46	347.83	359.89	354.65	343.63	356.51	327.78	356.25	332.20	370.75	341.67	328.22
Etisalatcom ADSL Residential (8Mbps)	399.60	408.16	459.73	407.57	432.17	385.48	414.96	394.76	368.74	426.40	376.46	437.19
Results Average	383.03	377.99	409.81	381.11	387.90	371.00	371.37	375.50	350.47	398.57	359.07	382.71

DNS Time (On-Net) Table View (milliseconds)

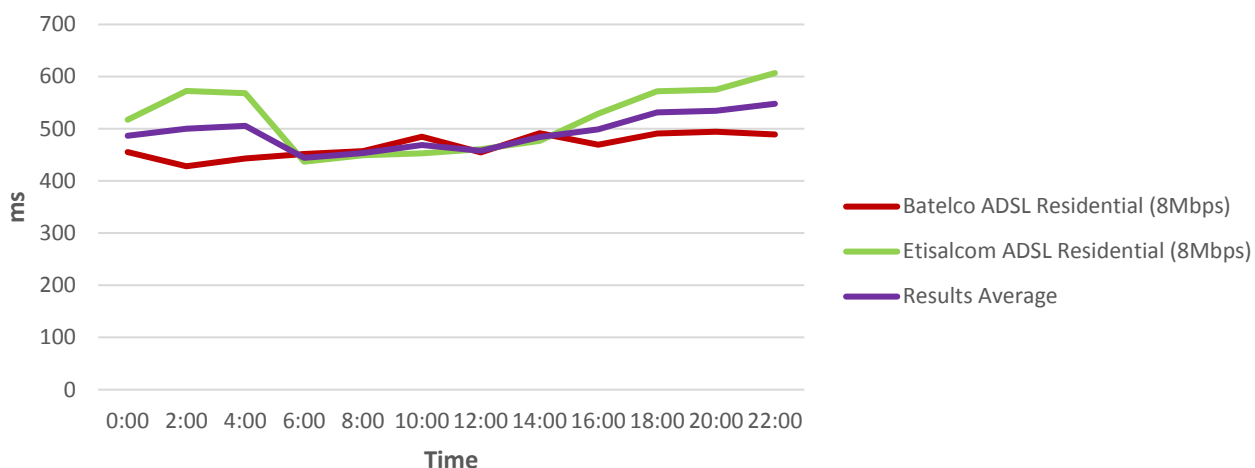
HIGHLIGHT

- The Results Average DNS resolution time is 379 milliseconds.
- The lower the DNS time, the better the customer browsing experience in loading web pages.

BROADBAND QOS REPORT – Q3 2016

The DNS time test records the time taken (in milliseconds) to resolve a fully qualified domain name into a corresponding IP address. The DNS servers used for the query in this section is located outside the provider's network from the service provider's own network (Off-Net).

DNS TIME- Fixed Wire-Line ADSL Residential (Off-Net)



DNS Time (Off-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco ADSL Residential (8Mbps)	455.42	428.19	443.02	451.78	457.51	484.75	455.00	491.55	469.64	491.14	494.40	489.07
Etisalatcom ADSL Residential (8Mbps)	517.59	572.61	568.17	436.94	449.13	453.07	461.04	476.79	528.72	571.80	575.15	606.88
Results Average	486.50	500.40	505.60	444.36	453.32	468.91	458.02	484.17	499.18	531.47	534.77	547.98

DNS Time (Off-Net) Table View (milliseconds)

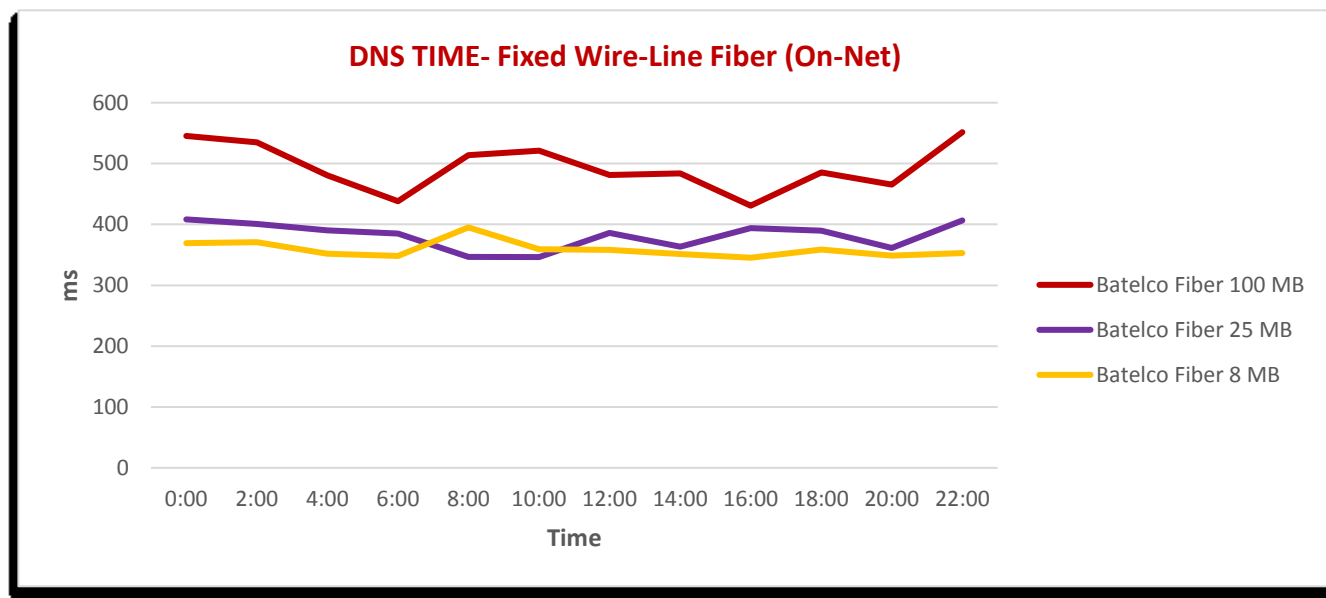
HIGHLIGHT

- The Results average of DNS resolution time is 493 milliseconds.
- The lower the DNS time, the better the customer browsing experience in loading web pages

BROADBAND QOS REPORT – Q3 2016

2.4 DNS TIME FOR HIGH SPEED RESIDENTIAL PACKAGES

The DNS time test records the time taken (in milliseconds) to resolve a fully qualified domain name into a corresponding IP address. The DNS servers used for the query in this section is located within the provider's own network (On-Net).



DNS Time (On-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco Fiber 8 MB	369.36	370.60	351.70	348.43	395.12	359.12	358.25	351.31	345.30	358.85	348.73	352.94
Batelco Fiber 25 MB	408.24	400.78	390.27	385.25	346.81	346.37	386.13	363.27	394.06	389.80	361.34	406.61
Batelco Fiber 100 MB	545.23	534.84	480.45	438.35	514.04	521.02	481.47	483.60	430.83	485.50	465.65	551.59

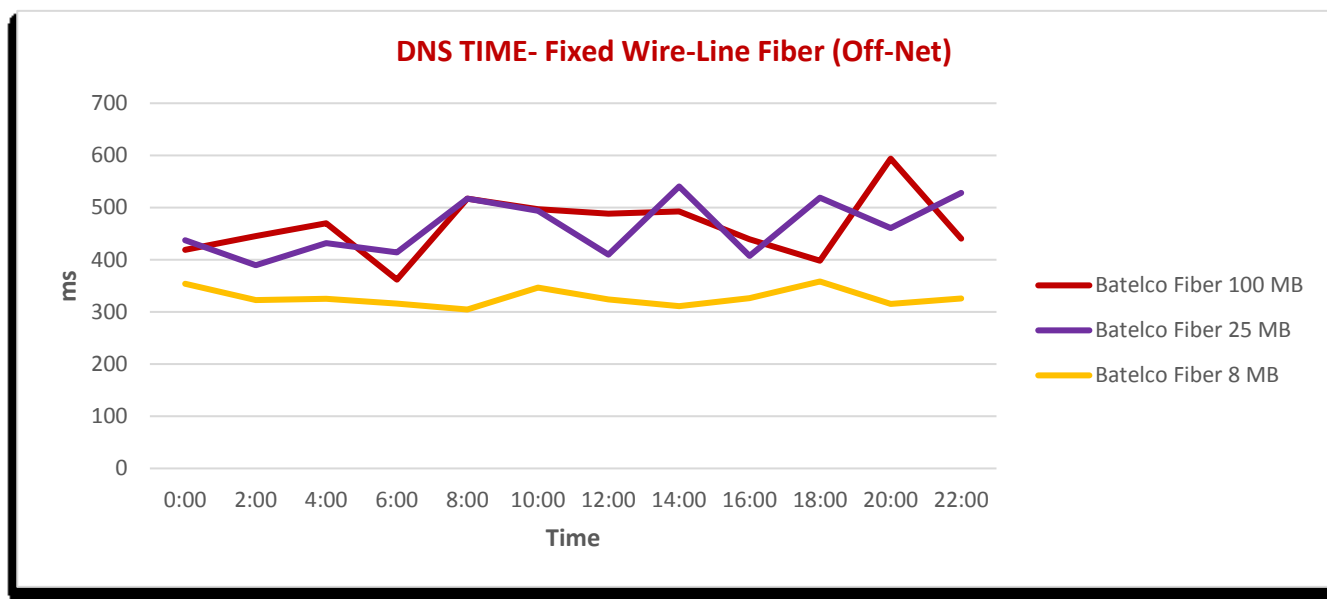
DNS Time (On-Net) Table View (milliseconds)

HIGHLIGHT

- The average DNS resolution time for the 8 Mbps package is 359 milliseconds, 25 Mbps package is 382 milliseconds; while for the 100Mbps package is 494 milliseconds.
- The lower the DNS time, the better the customer browsing experience in loading web pages.

BROADBAND QOS REPORT – Q3 2016

The DNS time test records the time taken (in milliseconds) to resolve a fully qualified domain name into a corresponding IP address. The DNS servers used for the query in this section is located outside the provider's network from the service provider's own network (Off-Net).



DNS Time (Off-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco Fiber 8 MB	354.14	322.70	325.45	316.09	304.62	346.74	324.06	311.17	326.48	358.35	315.17	326.07
Batelco Fiber 25 MB	437.20	389.53	431.95	414.03	516.87	493.71	409.64	540.43	407.28	519.23	460.97	528.35
Batelco Fiber 100 MB	419.22	445.46	470.00	361.89	517.09	496.62	488.40	492.53	438.97	593.81	440.55	

DNS Time (Off-Net) Table View (milliseconds)

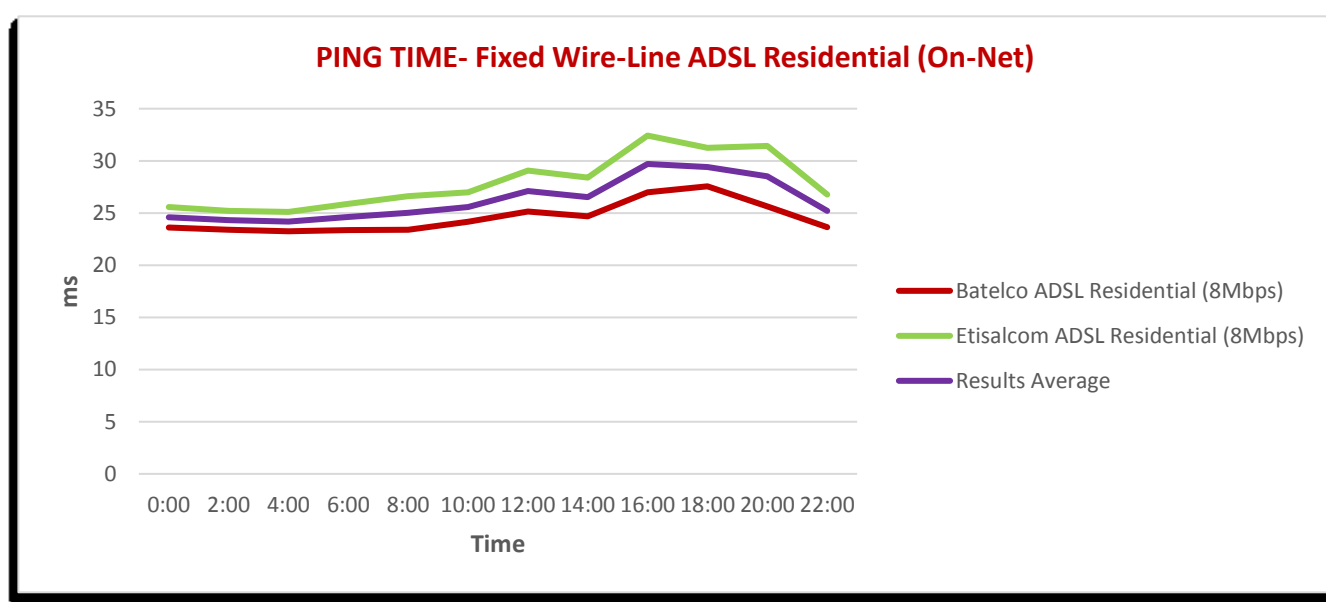
HIGHLIGHT

- The Average DNS resolution time for the 8 Mbps package is 328, 25 Mbps package is 462 milliseconds; while for the 100Mbps package it is 464 milliseconds.
- The lower the DNS time, the better the customer browsing experience in loading web pages.

BROADBAND QOS REPORT – Q3 2016

2.5 PING TIME FOR FIXED WIRE-LINE RESIDENTIAL PACKAGES

Ping time or round trip time (RTT) is a method to measure the time it takes to send a number of Bytes to a destination host and have them acknowledged. The ping test has been performed by sending five (5) packets of 32 bytes each to a server located within the provider's own network (On-Net), and measuring the response time. The higher the ping time represents higher latency, therefore lower ping time results denotes better customer experience for internet applications and websites response time.



Ping Time (On-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco ADSL Residential (8Mbps)	23.61	23.40	23.25	23.36	23.39	24.17	25.14	24.68	26.98	27.56	25.64	23.66
Etisalatcom ADSL Residential (8Mbps)	25.58	25.21	25.11	25.87	26.63	26.99	29.06	28.40	32.42	31.24	31.42	26.77
Results Average	24.60	24.30	24.18	24.62	25.01	25.58	27.10	26.54	29.70	29.40	28.53	25.21

Ping Time (On-Net) Table View (milliseconds)

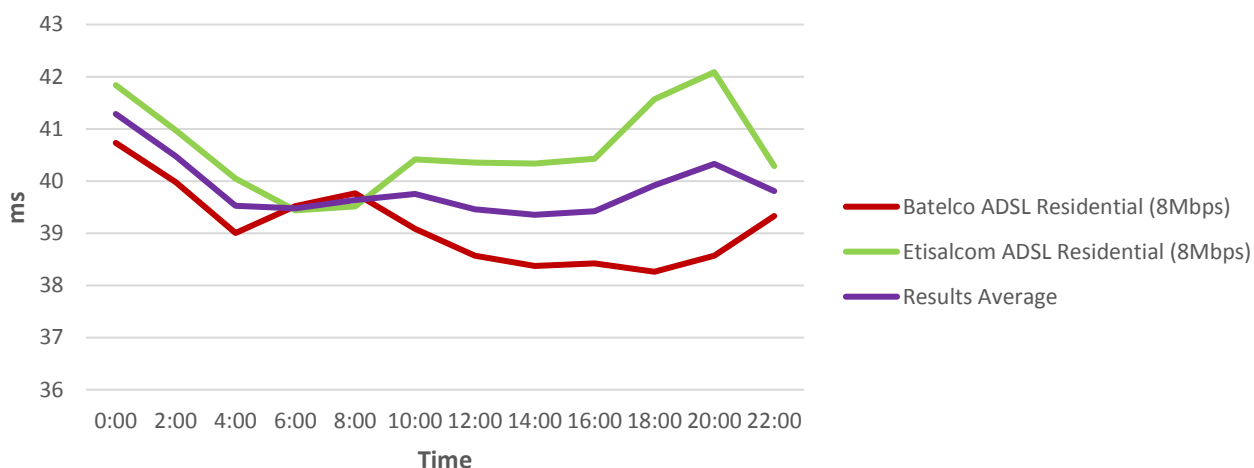
HIGHLIGHT

- The Results average Latency is at 26.2 milliseconds.
- The lower the value of the ping time, the better is the network quality that will provide a higher customer experience.

BROADBAND QOS REPORT – Q3 2016

Ping time or round trip time (RTT) is a method to measure the time it takes to send a number of Bytes to a destination host and have them acknowledged. The ping test has been performed by sending five (5) packets of 32 bytes each to a server located outside the provider's own network (Off-Net), and measuring the response time. The higher the ping time represents higher latency, so lower ping time denotes better customer experience for internet applications and websites response time.

PING TIME- Fixed Wire-Line ADSL Residential (Off-Net)



Ping Time (Off-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco ADSL Residential (8Mbps)	40.73	39.98	39.01	39.52	39.76	39.09	38.57	38.37	38.42	38.26	38.57	39.33
Etisalatcom ADSL Residential (8Mbps)	41.84	40.97	40.05	39.44	39.51	40.42	40.35	40.33	40.42	41.57	42.09	40.28
Results Average	41.29	40.48	39.53	39.48	39.64	39.75	39.46	39.35	39.42	39.92	40.33	39.81

Ping Time (Off-Net) Table View (milliseconds)

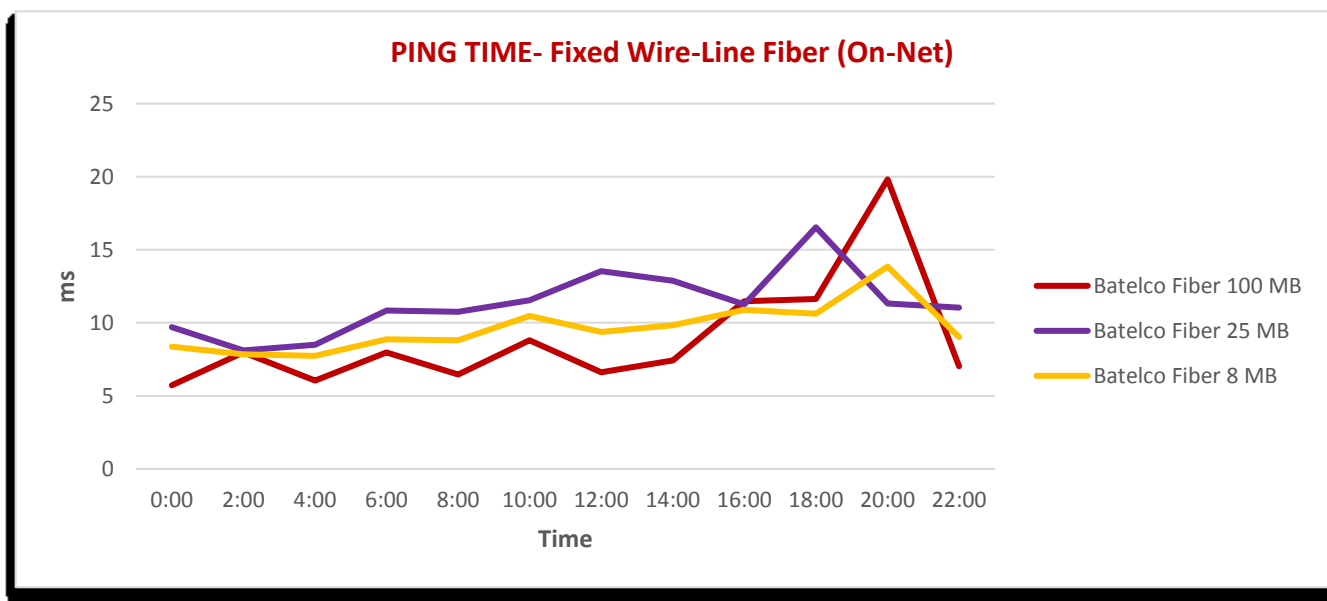
HIGHLIGHT

- The Results Average Latency is at 40 milliseconds.
- The lower the value of the ping time, the better is the network quality that will provide a higher customer experience.

BROADBAND QOS REPORT – Q3 2016

2.6 PING TIME FOR HIGH SEED RESIDENTIAL PACKAGES

Ping time or round trip time (RTT) is a method to measure the time it takes to send a number of Bytes to a destination host and have them acknowledged. The ping test has been performed by sending five (5) packets of 32 bytes each to a server located within the provider's own network (On-Net), and measuring the response time. The higher the ping time represents higher latency, so lower ping time denotes better customer experience for internet applications and websites response time.



Ping Time (On-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco Fiber 8 MB	8.37	7.85	7.74	8.86	8.80	10.48	9.37	9.84	10.89	10.63	13.85	9.03
Batelco Fiber 25 MB	9.71	8.11	8.51	10.85	10.76	11.54	13.54	12.87	11.27	16.54	11.33	11.04
Batelco Fiber 100 MB	5.72	7.98	6.05	7.96	6.45	8.79	6.62	7.43	11.48	11.63	19.82	7.03

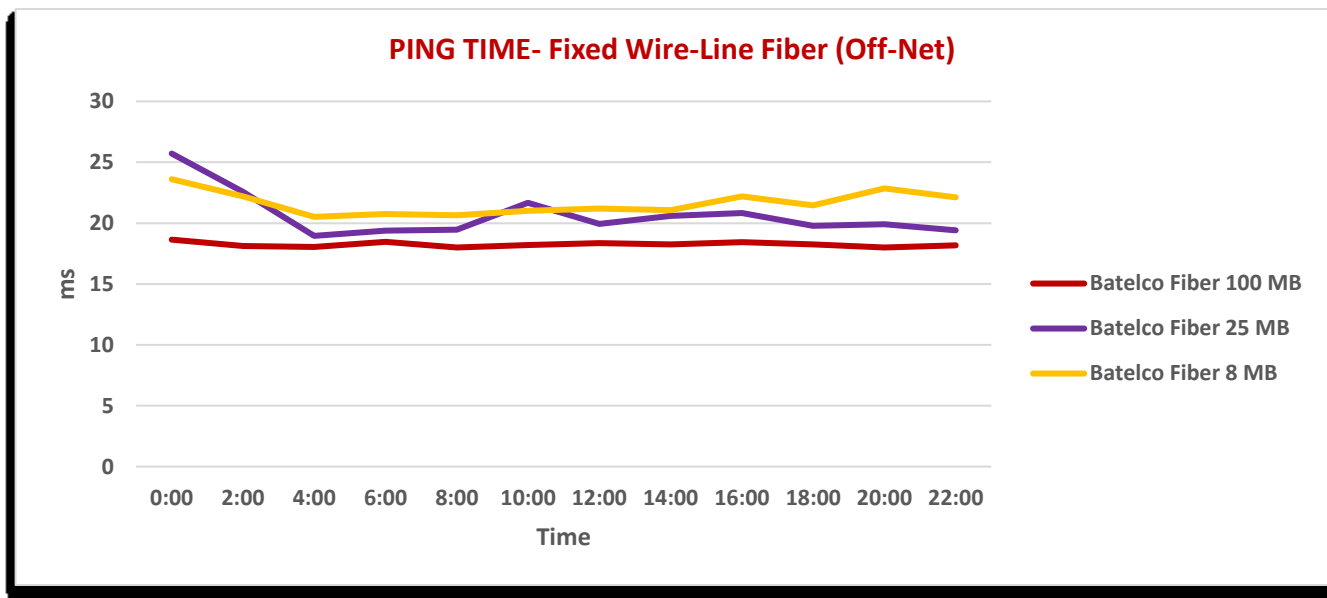
Ping Time Table View (milliseconds)

HIGHLIGHT

- The Average Latency for the 8 Mbps is 10 milliseconds, 25Mbps is 11 milliseconds and the 100Mbps package is 9 milliseconds.
- The lower the value of the ping time, the better is the network quality that will provide a higher customer experience.

BROADBAND QOS REPORT – Q3 2016

Ping time or round trip time (RTT) is a method to measure the time it takes to send a number of Bytes to a destination host and have them acknowledged. The ping test has been performed by sending five (5) packets of 32 bytes each to a server located outside the provider's own network (Off-Net), and measuring the response time. The higher the ping time represents higher latency, so lower ping time denotes better customer experience for internet applications and websites response time.



Ping Time (Off-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco Fiber 8 MB	23.61	22.19	20.52	20.74	20.66	21.01	21.20	21.07	22.19	21.46	22.85	22.12
Batelco Fiber 25 MB	25.72	22.57	18.95	19.37	19.47	21.67	19.95	20.60	20.83	19.79	19.90	19.40
Batelco Fiber 100 MB	18.64	18.13	18.05	18.46	18.00	18.20	18.36	18.25	18.43	18.25	18.00	18.17

Ping Time (Off-Net) Table View (milliseconds)

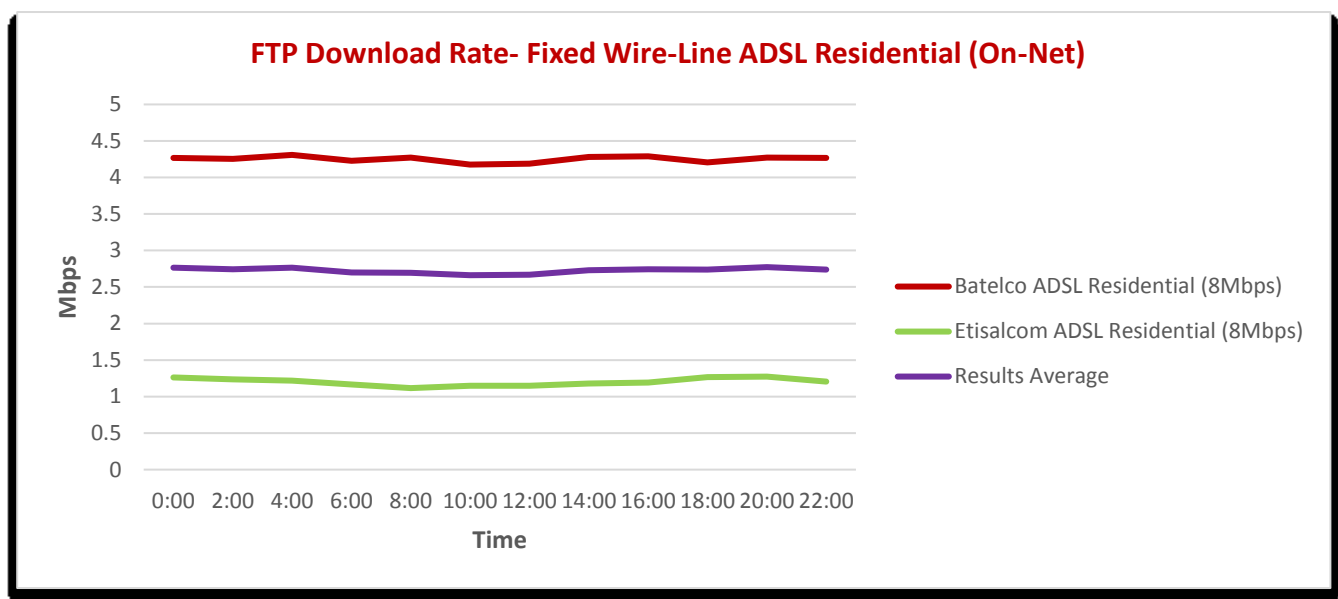
HIGHLIGHT

- The Average Latency for the 8 Mbps package is 22 milliseconds, 25Mbps package is 21 milliseconds and for the 100Mbps package is 18 milliseconds.
- The lower the value of the ping time, the better is the network quality that will provide a higher customer experience.

BROADBAND QOS REPORT – Q3 2016

2.7 FTP DOWNLOAD FOR FIXED WIRE-LINE RESIDENTIAL PACKAGES

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can download a file on a server provided by the operator (On-Net).



FTP Download Rate (On-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco ADSL Residential (8Mbps)	4.27	4.25	4.31	4.23	4.27	4.18	4.19	4.28	4.29	4.21	4.27	4.27
Etisalatcom ADSL Residential (8Mbps)	1.26	1.23	1.22	1.17	1.12	1.15	1.15	1.18	1.19	1.27	1.27	1.21
Results Average	2.76	2.74	2.76	2.70	2.69	2.66	2.67	2.73	2.74	2.74	2.77	2.74

FTP Download Rate (On-Net) Table View (Mbps)

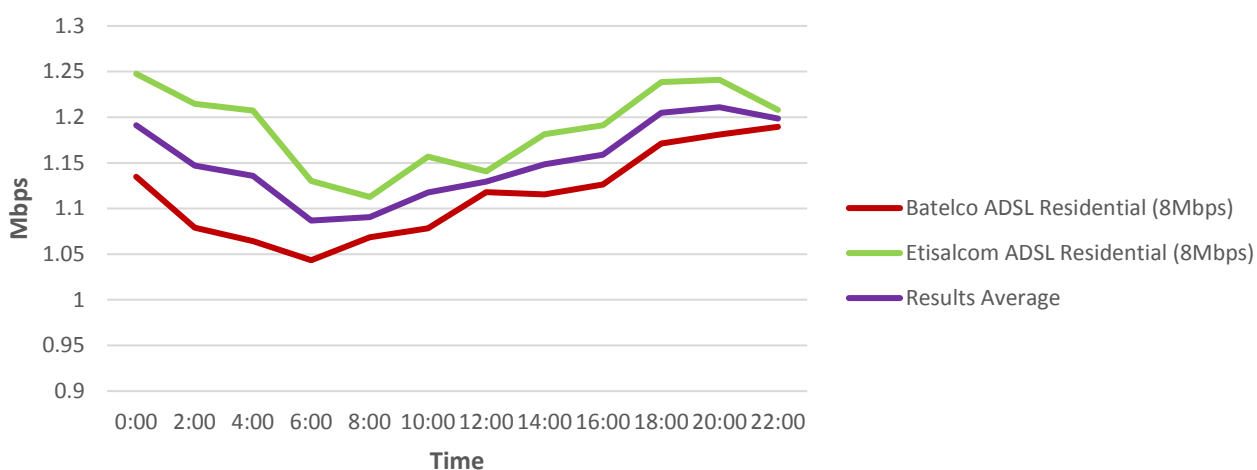
HIGHLIGHT

- The Results Average FTP Download Rate is 2.7 Mbps.
- Higher FTP download value indicates higher file download speed from the server.

BROADBAND QOS REPORT – Q3 2016

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can download a file on a server (Off-Net).

FTP Download Rate- Fixed Wire-Line ADSL Residential (Off-Net)



FTP Download Rate (Off-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco ADSL Residential (8Mbps)	1.13	1.08	1.06	1.04	1.07	1.08	1.12	1.12	1.13	1.17	1.18	1.19
Etisalcom ADSL Residential (8Mbps)	1.25	1.21	1.21	1.13	1.11	1.16	1.14	1.18	1.19	1.24	1.24	1.21
Results Average	1.19	1.15	1.14	1.09	1.09	1.12	1.13	1.15	1.16	1.20	1.21	1.20

FTP Download Rate (Off-Net) Table View (Mbps)

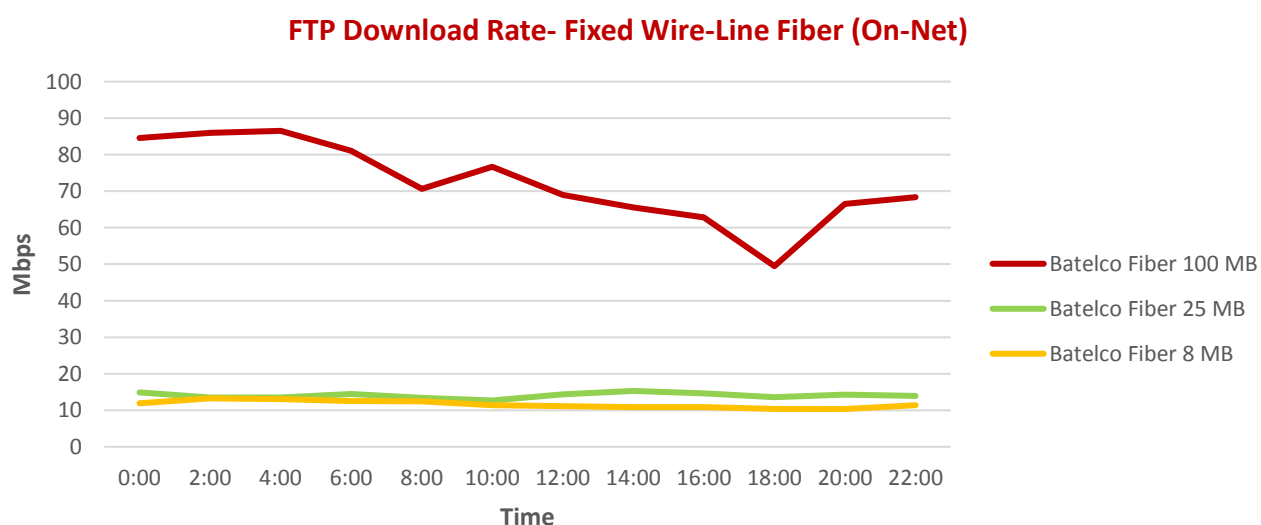
HIGHLIGHT

- The Results Average FTP Download Rate is 1.15 Mbps.
- Higher FTP download value indicates higher file download speed from the server.

BROADBAND QOS REPORT – Q3 2016

2.8 FTP DOWNLOAD FOR HIGH SPEED RESIDENTIAL PACKAGES

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can upload a file on a server provided by the operator (On-Net).



FTP Download Rate (On-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco Fiber 8 MB	11.97	13.26	13.04	12.52	12.44	11.41	11.16	10.90	10.90	10.38	10.39	11.39
Batelco Fiber 25 MB	14.87	13.47	13.47	14.47	13.42	12.69	14.35	15.30	14.67	13.57	14.26	13.90
Batelco Fiber 100 MB	84.56	85.95	86.52	81.03	70.67	76.67	68.92	65.53	62.81	49.47	66.52	68.33

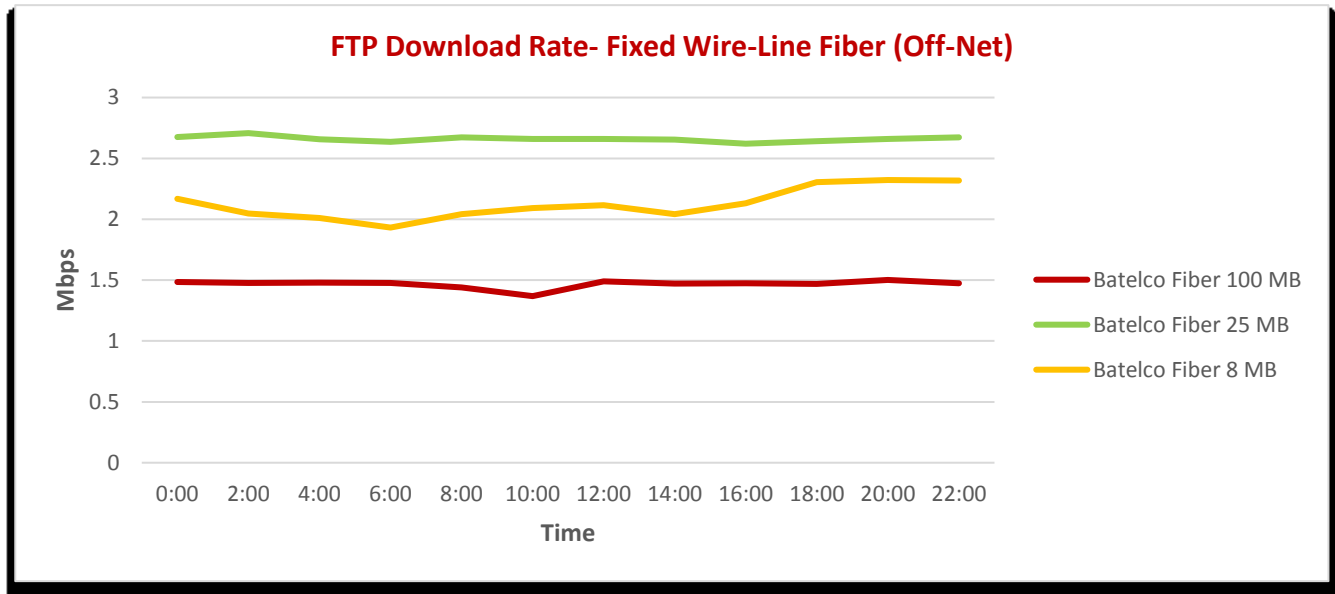
FTP Download Rate (On-Net) Table View (Mbps)

HIGHLIGHT

- The Results Average FTP Download Rate for 8 Mbps Package is 11.6 Mbps, 25 Mbps package is 14 Mbps and 100 Mbps package is 72.2 Mbps.
- Higher FTP download value indicates higher file download speed from the server.

BROADBAND QOS REPORT – Q3 2016

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can download a file on a server (Off-Net).



FTP Download Rate (Off-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco Fiber 8 MB	2.17	2.05	2.01	1.93	2.04	2.09	2.12	2.04	2.13	2.30	2.32	2.32
Batelco Fiber 25 MB	2.67	2.71	2.66	2.64	2.67	2.66	2.66	2.66	2.62	2.64	2.66	2.67
Batelco Fiber 100 MB	1.48	1.48	1.48	1.48	1.44	1.37	1.49	1.47	1.47	1.47	1.50	1.47

FTP Download Rate (Off-Net) Table View (Mbps)

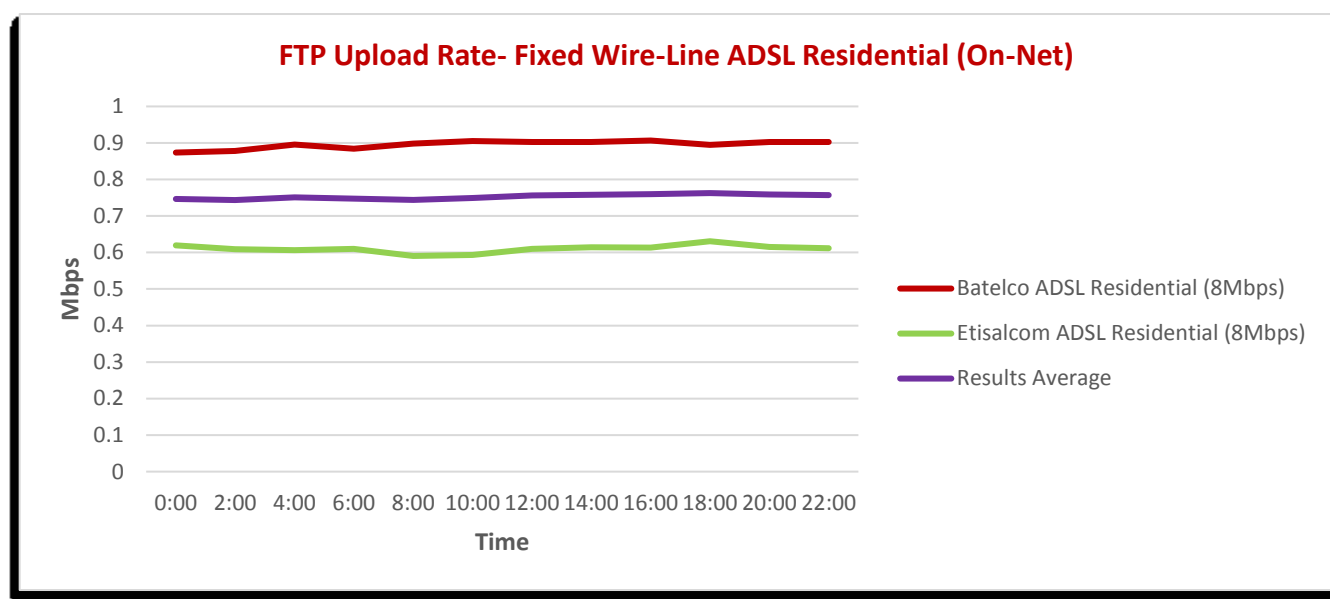
HIGHLIGHT

- The Results Average FTP Download Rate for 8 Mbps Package is 2.1 Mbps, 25 Mbps package is 2.6 Mbps and 100 Mbps package is 1.5 Mbps.
- Higher FTP download value indicates higher file download speed from the server.

BROADBAND QOS REPORT – Q3 2016

2.9 FTP UPLOAD FOR FIXED WIRE-LINE RESIDENTIAL PACKAGES

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can upload a file on a server provided by the operator (On-Net).



FTP Upload Rate (On-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco ADSL Residential (8Mbps)	0.87	0.88	0.90	0.88	0.90	0.91	0.90	0.90	0.91	0.89	0.90	0.90
Etisalcom ADSL Residential (8Mbps)	0.62	0.61	0.61	0.61	0.59	0.59	0.61	0.61	0.61	0.63	0.62	0.61
Results Average	0.75	0.74	0.75	0.75	0.74	0.75	0.76	0.76	0.76	0.76	0.76	0.76

FTP Upload Rate (On-Net) Table View (Mbps)

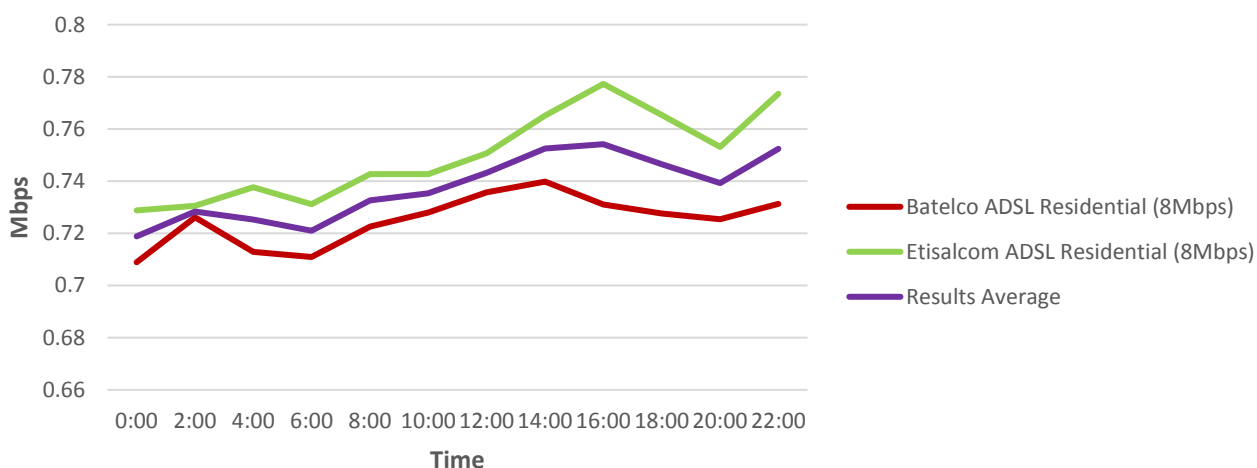
HIGHLIGHT

- The Results Average FTP Upload Rate is 0.75 Mbps.
- Higher FTP upload value indicates higher file upload speed from the device to server.

BROADBAND QOS REPORT – Q3 2016

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can upload a file on a server (Off-Net).

FTP Upload Rate- Fixed Wire-Line ADSL Residential (Off-Net)



FTP Upload Rate (Off-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco ADSL Residential (8Mbps)	0.71	0.73	0.71	0.71	0.72	0.73	0.74	0.74	0.73	0.73	0.73	0.73
Etisalatcom ADSL Residential (8Mbps)	0.73	0.73	0.74	0.73	0.74	0.74	0.75	0.77	0.78	0.77	0.75	0.77
Results Average	0.72	0.73	0.73	0.72	0.73	0.74	0.74	0.75	0.75	0.75	0.74	0.75

FTP Upload Rate (Off-Net) Table View (Mbps)

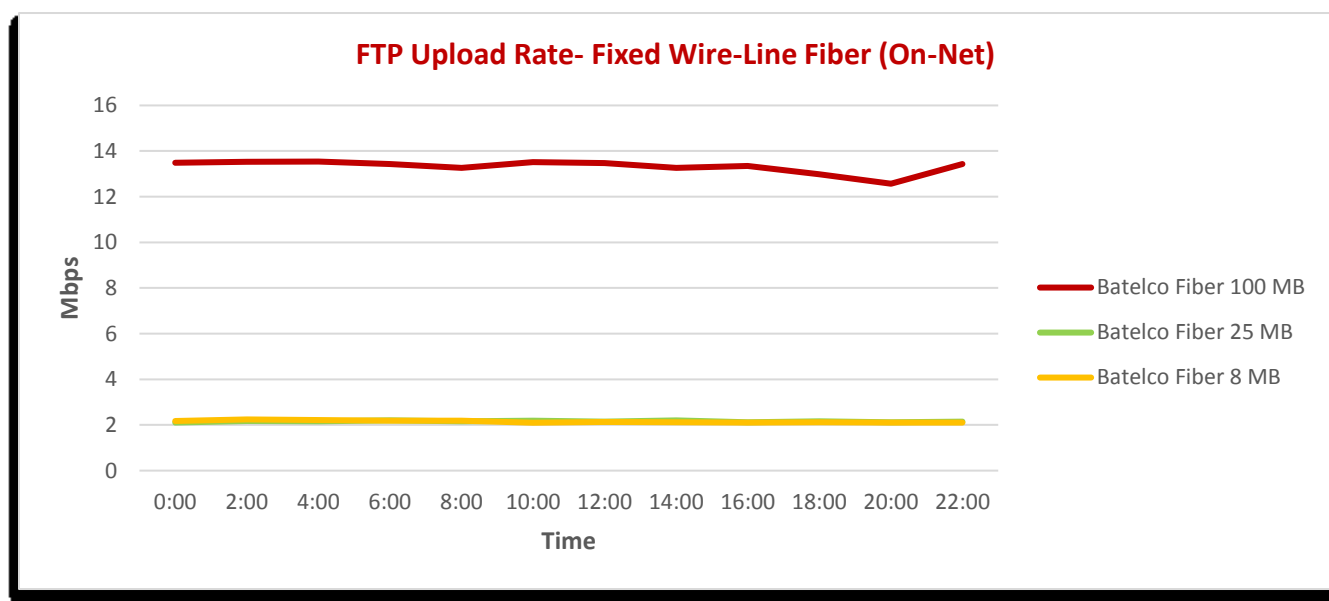
HIGHLIGHT

- The Results Average FTP Upload Rate is 0.74 Mbps.
- Higher FTP upload value indicates higher file upload speed from the device to server.

BROADBAND QOS REPORT – Q3 2016

2.10 FTP UPLOAD FOR HIGH SPEED RESIDENTIAL PACKAGES

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can upload a file on a server provided by the operator (On-Net).



FTP Upload Rate (On-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco Fiber 8 MB	2.17	2.24	2.22	2.19	2.19	2.10	2.13	2.12	2.10	2.12	2.10	2.10
Batelco Fiber 25 MB	2.10	2.17	2.15	2.20	2.16	2.19	2.15	2.20	2.12	2.15	2.12	2.15
Batelco Fiber 100 MB	13.49	13.53	13.54	13.44	13.27	13.52	13.47	13.27	13.35	12.99	12.57	13.43

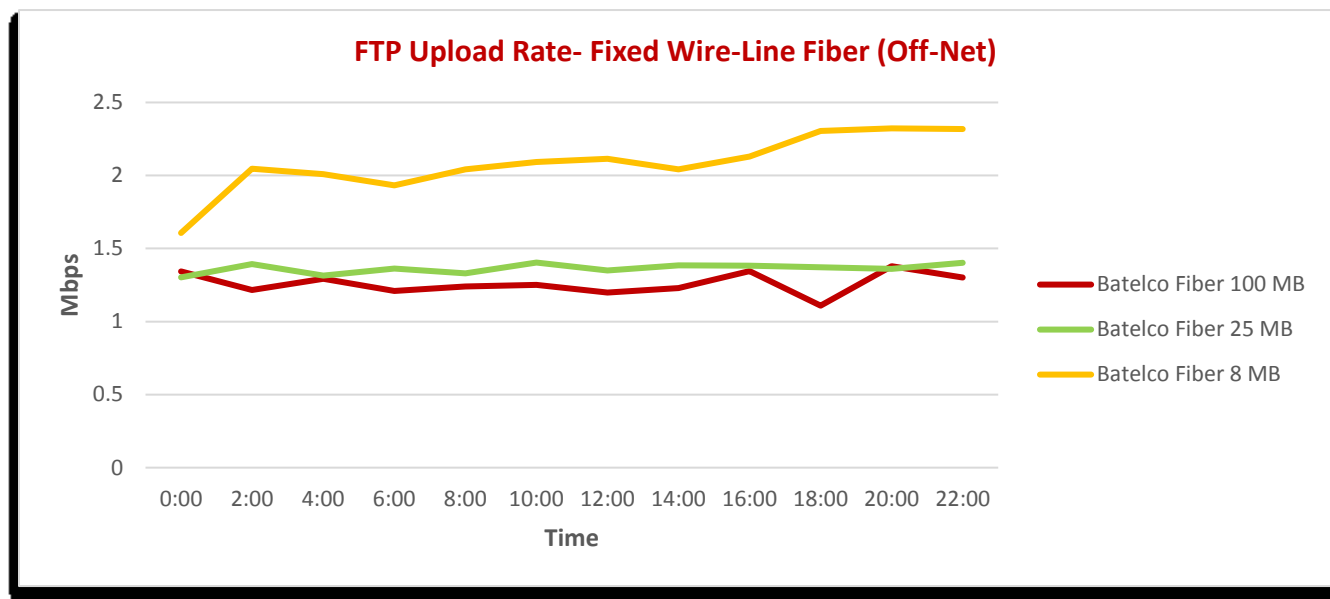
FTP Upload Rate (On-Net) Table View (Mbps)

HIGHLIGHT

- The Results Average FTP Download Rate for 8 Mbps Package is 2.14 Mbps, 25 Mbps package is 2.15 Mbps and 100 Mbps package is 13.2 Mbps.
- Higher FTP upload value indicates higher file upload speed from the device to server.

BROADBAND QOS REPORT – Q3 2016

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can upload a file on a server (Off-Net).



FTP Upload Rate (Off-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco Fiber 8 MB	1.61	2.05	2.01	1.93	2.04	2.09	2.12	2.04	2.13	2.30	2.32	2.32
Batelco Fiber 25 MB	1.30	1.39	1.32	1.36	1.33	1.40	1.35	1.38	1.38	1.37	1.36	1.40
Batelco Fiber 100 MB	1.34	1.22	1.29	1.21	1.24	1.25	1.20	1.23	1.34	1.11	1.38	1.30

FTP Upload Rate (Off-Net) Table View (Mbps)

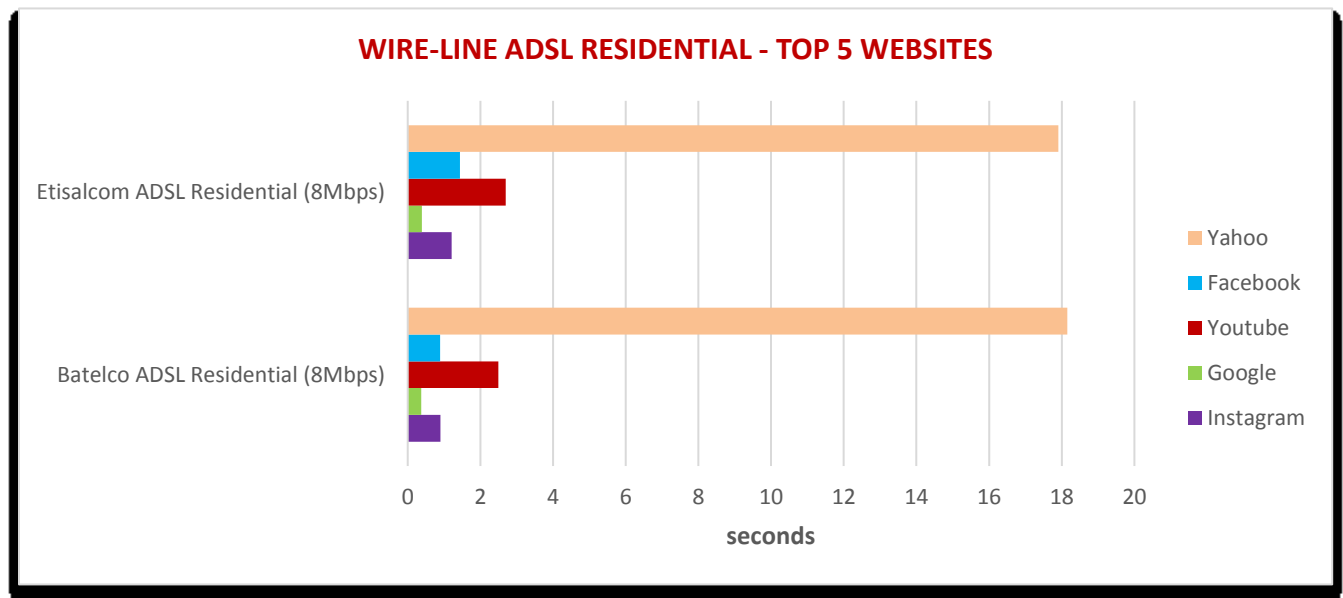
HIGHLIGHT

- The Results Average FTP Download Rate for 8 Mbps Package is 2 Mbps, 25 Mbps package is 1.3 Mbps and 100 Mbps package is 1.3 Mbps.
- Higher FTP upload value indicates higher file upload speed from the device to server.

BROADBAND QOS REPORT – Q3 2016

2.11 TOP 5 WEBSITES BROWSING FOR FIXED WIRE-LINE RESIDENTIAL PACKAGES

Top five (5) websites testing aims to measure the response time of using most common websites via an internet browser. Test indicates the time it takes to load the page using a browser. The lower the time it takes to load the page indicates better customer browsing experience.



Top 5 Websites Browsing Time Chart View (Seconds)

ISP Name	Instagram	Google	Youtube	Facebook	Yahoo
Batelco ADSL Residential (8Mbps)	0.90	0.37	2.50	0.89	18.15
Etisalcom ADSL Residential (8Mbps)	1.21	0.39	2.69	1.43	17.91

Top 5 Browsing Time Table View (Seconds)

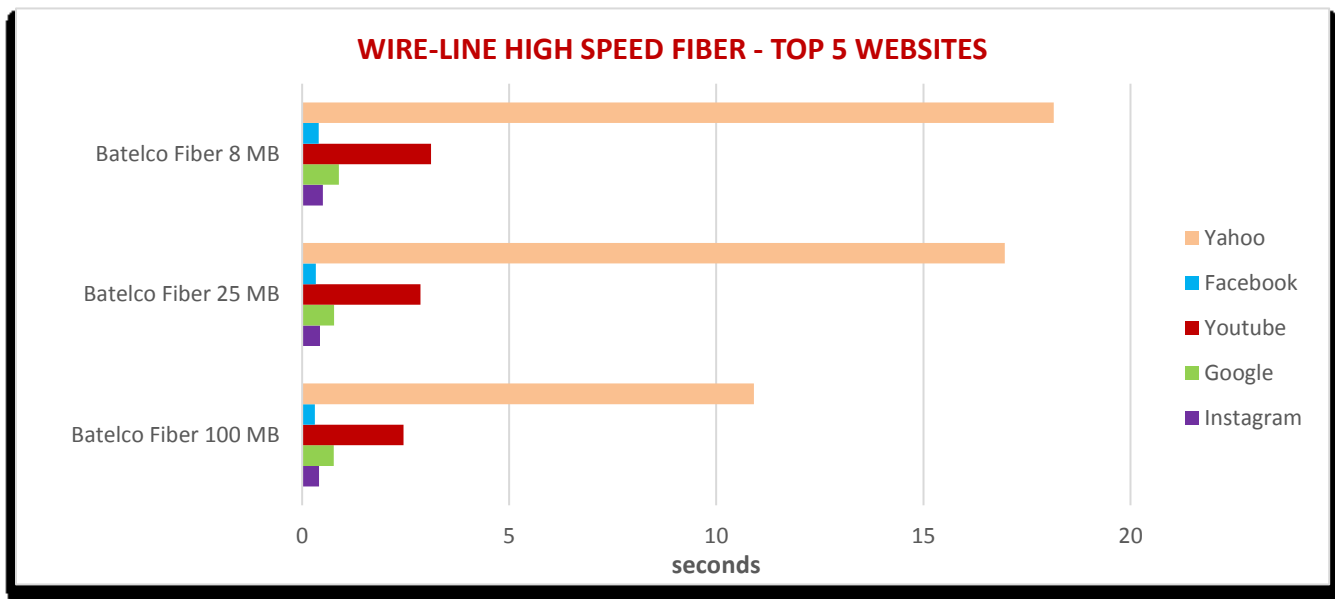
HIGHLIGHT

- Customers on average face better browsing experience with Google and Instagram services than with Yahoo.
- Lower results value indicates better customer browsing experience.

BROADBAND QOS REPORT – Q3 2016

2.12 TOP 5 WEBSITES BROWSING FOR HIGH SPEED RESIDENTIAL PACKAGES

Top five (5) websites testing aims to measure the response time of using most common websites via an internet browser. Test indicates the time it takes to load the page using a browser. The lower the time it takes to load the page indicates better customer browsing experience.



Top 5 Websites Browsing Time Chart View (Seconds)

ISP Name	Instagram	Google	Youtube	Facebook	Yahoo
Batelco Fiber 8 MB	0.50	0.40	3.11	0.89	18.15
Batelco Fiber 25 MB	0.43	0.33	2.85	0.77	16.97
Batelco Fiber 100 MB	0.40	0.31	2.45	0.77	10.91

Top 5 Browsing Time Table View (Seconds)

HIGHLIGHT

- Customers on average face better browsing experience with Google and Instagram services than with Yahoo.
- Lower results value indicates better customer browsing experience.

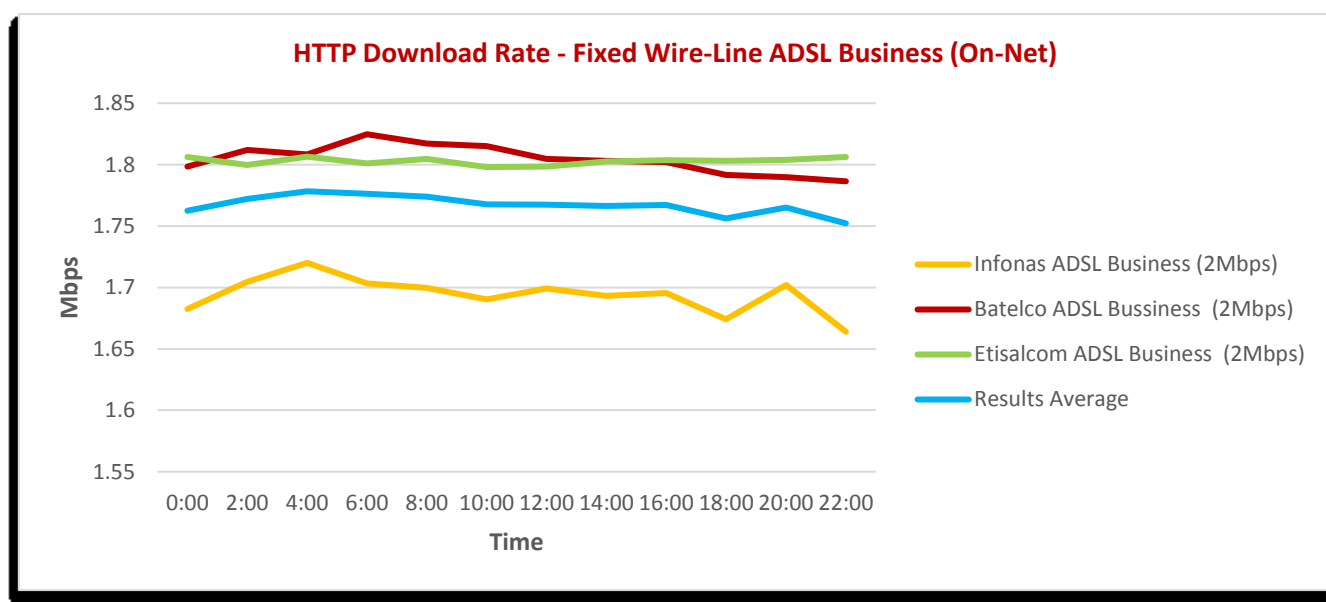
3. FIXED WIRE-LINE - BROADBAND INTERNET TESTING BUSINESS SERVICES



3. FIXED WIRE-LINE - BROADBAND INTERNET TESTING for BUSINESS SERVICES

3.1 HTTP DOWNLOAD SPEED FOR FIXED WIRE-LINE BUSINESS PACKAGES

Testing HTTP download speed depends on various variables in the network that could influence the download performance. Following data is the result of downloading a file stored on a server that is hosted on the provider's own network (On-Net)



HTTP (On-Net) Download Speed - Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Infonias ADSL Business (2Mbps)	1.74	1.69	1.71	1.65	1.66	1.64	1.68	1.68	1.66	1.62	1.65	1.66
Batelco ADSL Bussiness (2Mbps)	1.63	1.59	1.60	1.63	1.63	1.54	1.53	1.52	1.45	1.53	1.52	1.46
Etisalcom ADSL Business (2Mbps)	1.77	1.76	1.74	1.75	1.73	1.73	1.71	1.72	1.71	1.71	1.72	1.75
Results Average	1.71	1.68	1.68	1.68	1.67	1.64	1.64	1.64	1.61	1.62	1.63	1.62

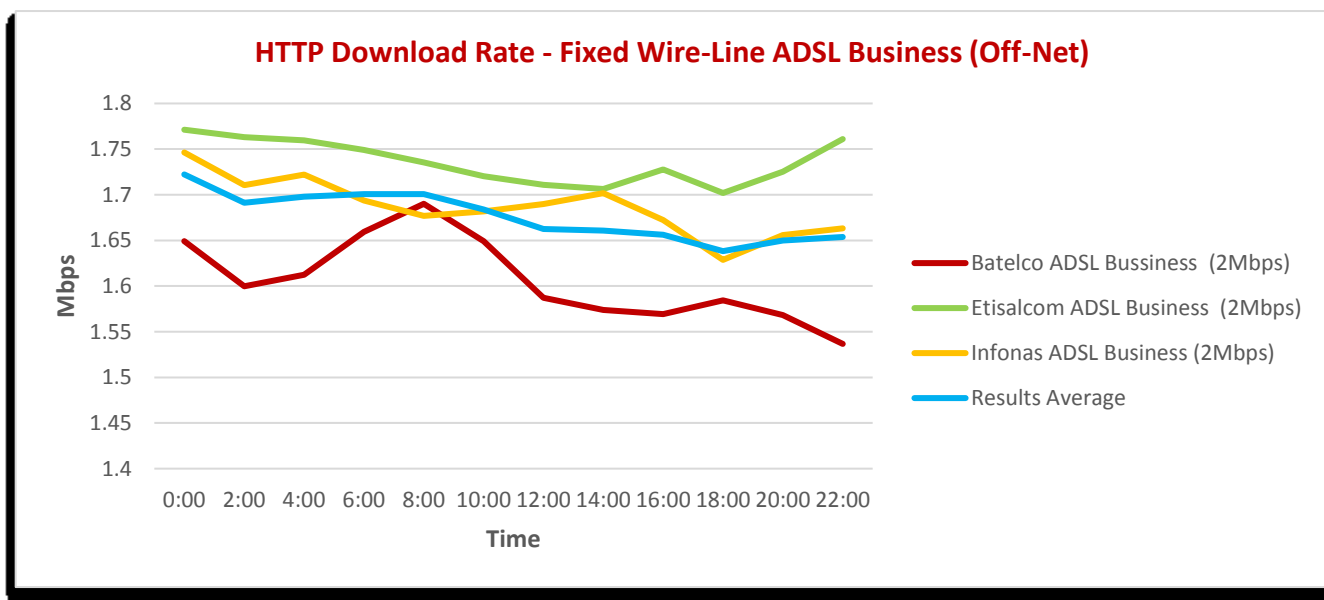
HTTP (On-Net) Download Speed - Summary Table (Mbps)

HIGHLIGHT

- Results average HTTP download speed of 1.65 Mbps has been recorded.
- Higher HTTP download value indicates higher downlink internet speed.

BROADBAND QOS REPORT – Q3 2016

HTTP download speed testing depends on various variables in the network that could influence the download performance. Following data is the result of downloading a file stored on an external network from the service provider's own network (Off-Net).



HTTP (Off-Net) Download Speed - Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Infonias ADSL Business (2Mbps)	1.75	1.71	1.72	1.69	1.68	1.68	1.69	1.70	1.67	1.63	1.66	1.66
Batelco ADSL Bussiness (2Mbps)	1.65	1.60	1.61	1.66	1.69	1.65	1.59	1.57	1.57	1.58	1.57	1.54
Etisalat ADSL Business (2Mbps)	1.77	1.76	1.76	1.75	1.74	1.72	1.71	1.71	1.73	1.70	1.73	1.76
Results Average	1.72	1.69	1.70	1.70	1.70	1.68	1.66	1.66	1.66	1.64	1.65	1.65

HTTP (Off-Net) Download Speed - Chart View (Mbps)

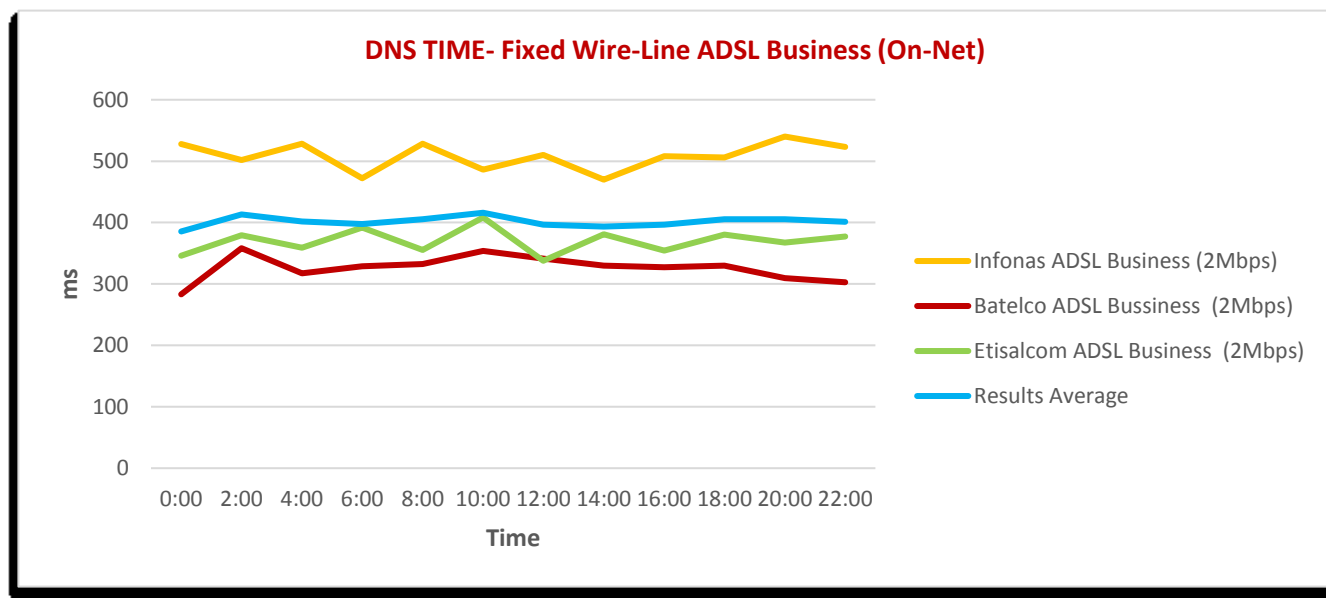
HIGHLIGHT

- Results Average HTTP download speed of 1.67 Mbps has been recorded.
- Higher HTTP download value indicates higher downlink internet speed.

BROADBAND QOS REPORT – Q3 2016

3.2 DNS TIME FOR FIXED WIRE-LINE BUSINESS PACKAGES

The DNS time test records the time taken (in milliseconds) to resolve a fully qualified domain name into a corresponding IP address. The DNS servers used for the query in this section is located within the provider's own network (On-Net).



DNS Time (On-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Infonias ADSL Business (2Mbps)	588.65	578.61	567.15	559.23	594.12	560.85	597.46	603.12	595.70	605.90	592.22	602.94
Batelco ADSL Bussiness (2Mbps)	556.94	482.48	598.85	494.95	579.59	555.26	494.13	594.48	470.66	517.31	467.34	481.96
Etisalatcom ADSL Business (2Mbps)	374.54	343.34	350.02	352.64	347.73	368.58	341.73	375.34	351.43	339.93	337.77	356.15
Results Average	506.71	468.15	505.34	468.94	507.15	494.90	477.77	524.31	472.60	487.71	465.77	480.35

DNS Time (On-Net) Chart View (milliseconds)

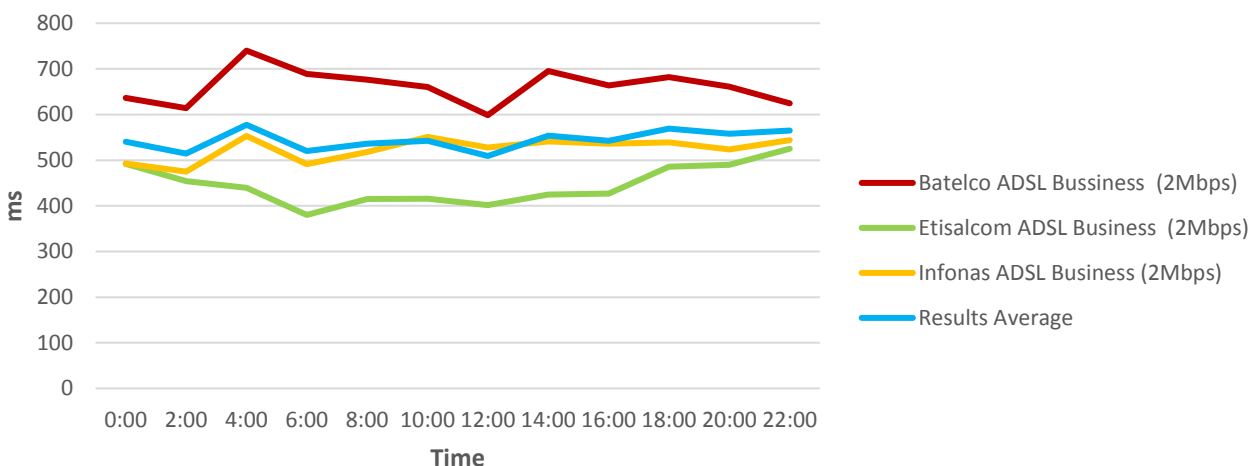
HIGHLIGHT

- The Results Average DNS resolution time is 488 milliseconds.
- The lower the DNS time, the better the customer browsing experience will be in loading web pages.

BROADBAND QOS REPORT – Q3 2016

The DNS time test records the time taken (in milliseconds) to resolve a fully qualified domain name into a corresponding IP address. The DNS servers used for the query in this section is located outside the provider's network from the service provider's own network (Off-Net).

DNS TIME- Fixed Wire-Line ADSL Business (Off-Net)



DNS Time (Off-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Infonias ADSL Business (2Mbps)	492.54	474.91	553.12	491.53	517.82	550.97	527.64	541.15	536.18	539.16	523.57	543.99
Batelco ADSL Bussiness (2Mbps)	636.74	613.78	740.05	688.87	676.07	660.12	598.65	695.40	663.83	681.89	661.01	624.75
Etisalatcom ADSL Business (2Mbps)	491.70	454.39	439.61	380.11	414.80	415.45	401.43	424.68	426.72	485.66	490.07	525.13
Results Average	540.33	514.36	577.59	520.17	536.23	542.18	509.24	553.74	542.25	568.90	558.22	564.62

DNS Time (Off-Net) Table View (milliseconds)

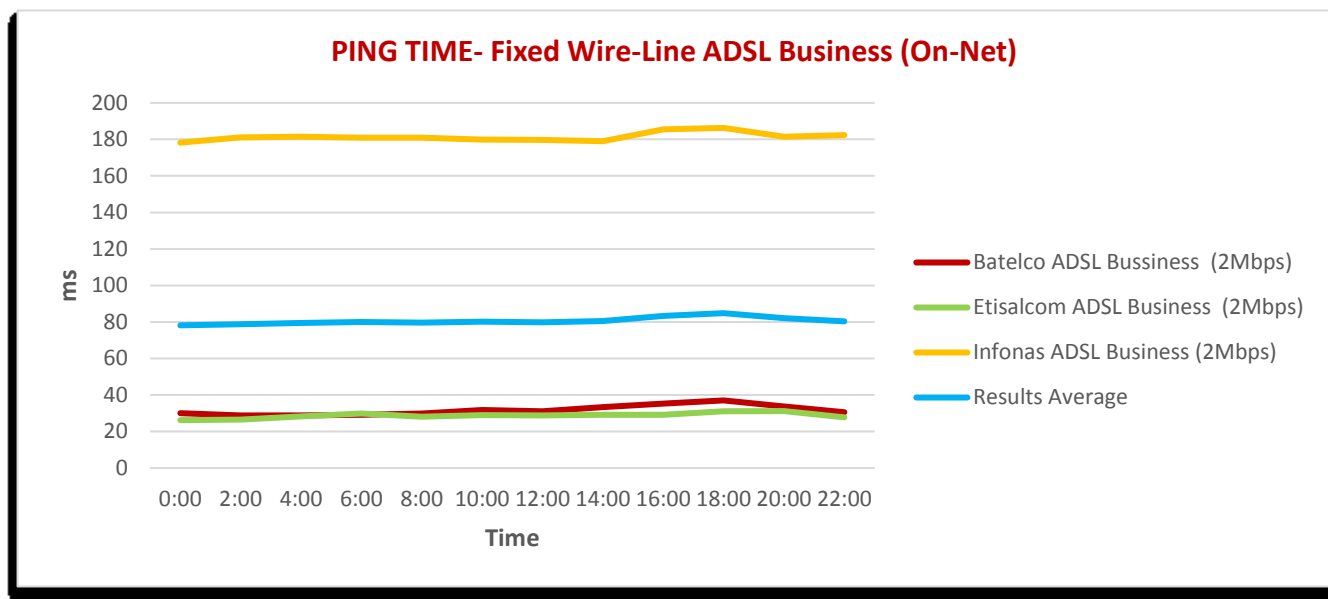
HIGHLIGHT

- The Results average of DNS resolution time is 544 milliseconds.
- The lower the DNS time, the better the customer browsing experience in loading web pages.

BROADBAND QOS REPORT – Q3 2016

3.3 PING TIME FOR FIXED WIRE-LINE BUSINESS PACKAGES

Ping time or round trip time (RTT) is a method to measure the time it takes to send a number of Bytes to a destination host and have them acknowledged. The ping test has been performed by sending five (5) packets of 32 bytes each to a server located within the provider's own network (On-Net), and measuring the response time. The higher the ping time represents higher latency, so lower ping time denotes better customer experience for internet applications and websites response time.



PING Time (On-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Infonias ADSL Business (2Mbps)	178.24	181.12	181.40	181.01	180.96	179.94	179.64	178.97	185.50	186.28	181.45	182.36
Batelco ADSL Bussiness (2Mbps)	30.04	28.88	28.84	29.26	29.92	31.83	31.07	33.29	35.36	37.05	33.72	30.62
Etisalat ADSL Business (2Mbps)	26.24	26.49	28.28	29.82	28.09	28.95	28.80	29.16	29.17	31.16	31.21	27.82
Results Average	78.17	78.83	79.51	80.03	79.66	80.24	79.84	80.48	83.34	84.83	82.12	80.27

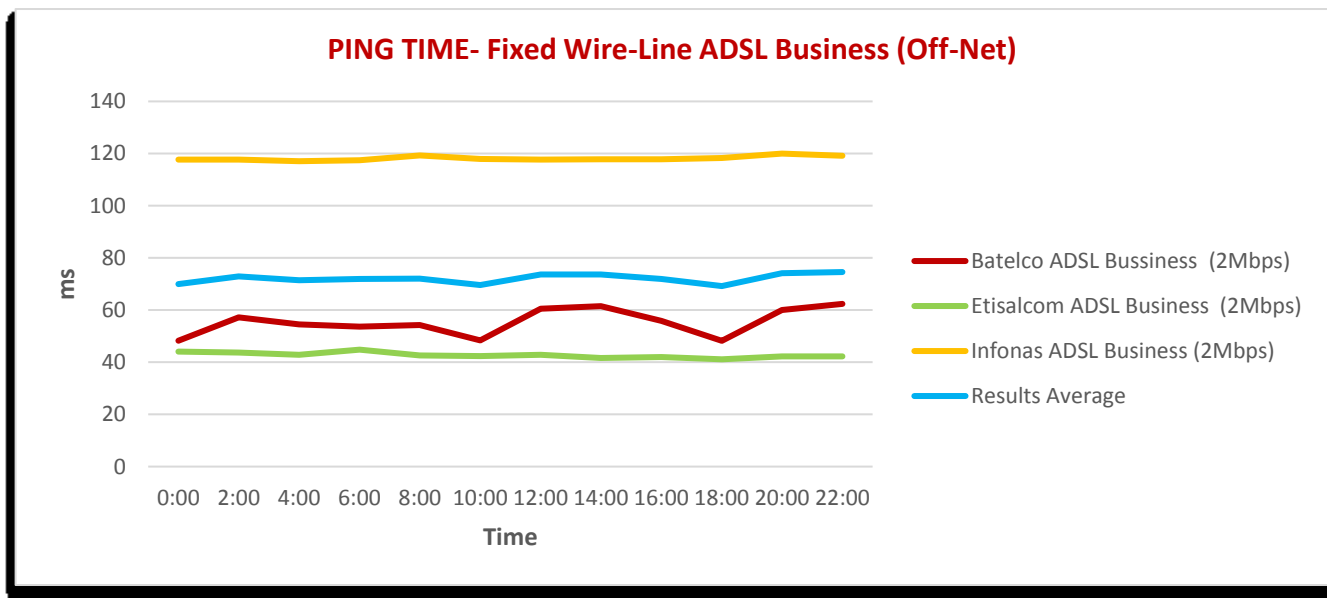
PING Time (On-Net) Table View (milliseconds)

HIGHLIGHT

- The Results average Latency is 80.6 milliseconds.
- The lower the value of the ping time, the better is the network quality that will provide a higher customer experience.

BROADBAND QOS REPORT – Q3 2016

Ping time or round trip time (RTT) is a method to measure the time it takes to send a number of Bytes to a destination host and have them acknowledged. The ping test has been performed by sending five (5) packets of 32 bytes each to a server located outside the provider's own network (Off-Net), and measuring the response time. The higher the ping time represents higher latency, so lower ping time denotes better customer experience for internet applications and websites response time.



PING Time (Off-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Infonias ADSL Business (2Mbps)	117.68	117.73	117.08	117.39	119.33	117.98	117.70	117.78	117.82	118.27	119.99	119.13
Batelco ADSL Bussiness (2Mbps)	48.24	57.27	54.55	53.64	54.29	48.42	60.47	61.52	55.87	48.22	60.08	62.37
Etisalat ADSL Business (2Mbps)	44.12	43.69	42.81	44.83	42.66	42.32	42.83	41.64	41.98	41.13	42.19	42.25
Results Average	70.01	72.90	71.48	71.95	72.10	69.57	73.67	73.65	71.89	69.20	74.09	74.58

PING Time (Off-Net) Table View (milliseconds)

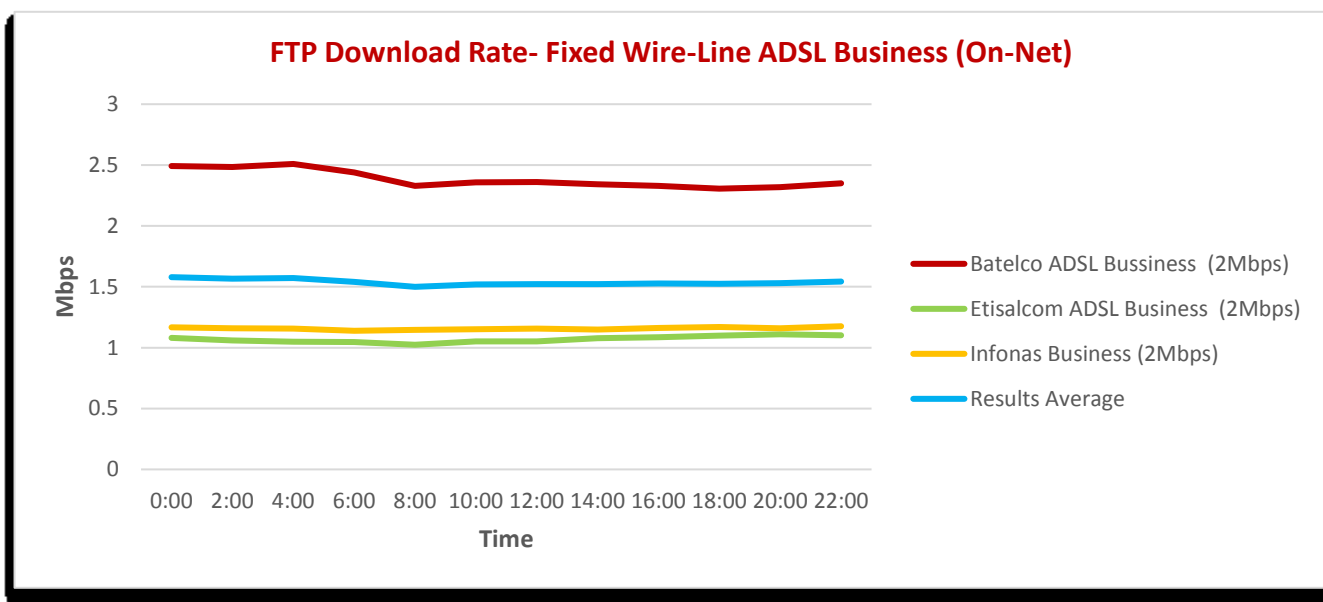
HIGHLIGHT

- The Results Average for Latency is 72 milliseconds.
- The lower the value of the ping time, the better is the network quality that will provide a higher customer experience.

BROADBAND QOS REPORT – Q3 2016

3.4 FTP DOWNLOAD RATE FOR FIXED WIRE-LINE BUSINESS PACKAGES

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can download a file on a server provided by the operator (On-Net).



FTP Download Rate (On-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Infonass ADSL Business (2Mbps)	1.17	1.16	1.16	1.14	1.15	1.15	1.16	1.15	1.16	1.17	1.16	1.18
Batelco ADSL Bussiness (2Mbps)	2.49	2.48	2.51	2.44	2.33	2.36	2.36	2.34	2.33	2.31	2.32	2.35
Etisalatcom ADSL Business (2Mbps)	1.08	1.06	1.05	1.05	1.02	1.05	1.05	1.08	1.09	1.10	1.11	1.10
Results Average	1.58	1.57	1.57	1.54	1.50	1.52	1.52	1.52	1.53	1.53	1.53	1.54

FTP Download Rate (On-Net) Table View (Mbps)

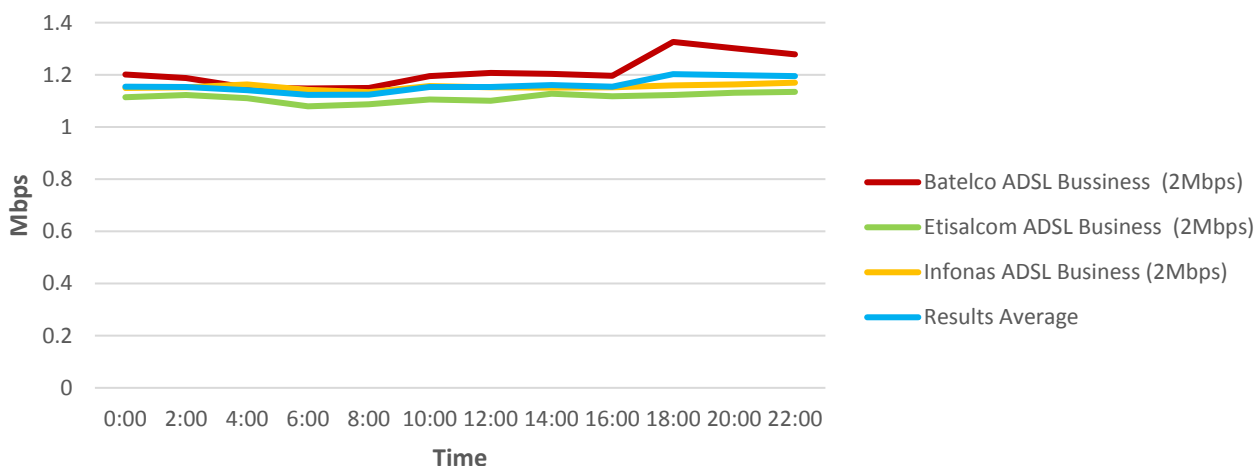
HIGHLIGHT

- The Results Average for FTP is 1.5 Mbps.
- Higher FTP download value indicates higher file download speed from the server.

BROADBAND QOS REPORT – Q3 2016

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can download a file on a server (Off-Net).

FTP Download Rate- Fixed Wire-Line ADSL Business (Off-Net)



FTP Download Rate (Off-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Infonias ADSL Business (2Mbps)	1.15	1.15	1.16	1.14	1.13	1.16	1.15	1.15	1.15	1.16	1.16	1.17
Batelco ADSL Bussiness (2Mbps)	1.20	1.19	1.15	1.15	1.15	1.20	1.21	1.20	1.20	1.33	1.30	1.28
Etisalatcom ADSL Business (2Mbps)	1.11	1.12	1.11	1.08	1.09	1.11	1.10	1.13	1.12	1.12	1.13	1.13
Results Average	1.15	1.15	1.14	1.12	1.12	1.15	1.15	1.16	1.16	1.20	1.20	1.19

FTP Download Rate (Off-Net) Table View (Mbps)

HIGHLIGHT

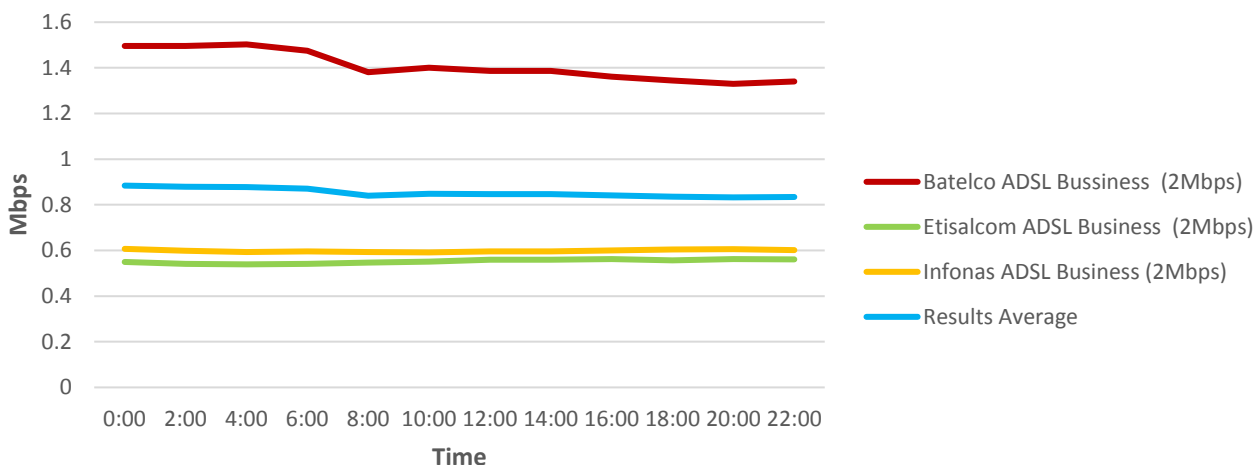
- The Results Average for FTP is 1.16 Mbps.
- Higher FTP download value indicates higher file download speed from the server.

BROADBAND QOS REPORT – Q3 2016

3.5 FTP UPLOAD RATE FOR FIXED WIRE-LINE BUSINESS PACKAGES

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can upload a file on a server provided by the operator (On-Net).

FTP Upload Rate- Fixed Wire-Line ADSL Business (On-Net)



FTP Upload Rate (On-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Infonias ADSL Business (2Mbps)	0.61	0.60	0.59	0.60	0.59	0.59	0.60	0.60	0.60	0.60	0.61	0.60
Batelco ADSL Bussiness (2Mbps)	1.50	1.50	1.50	1.48	1.38	1.40	1.39	1.39	1.36	1.34	1.33	1.34
Etisalatcom ADSL Business (2Mbps)	0.55	0.54	0.54	0.54	0.55	0.55	0.56	0.56	0.56	0.56	0.56	0.56
Results Average	0.88	0.88	0.88	0.87	0.84	0.85	0.85	0.85	0.84	0.84	0.83	0.83

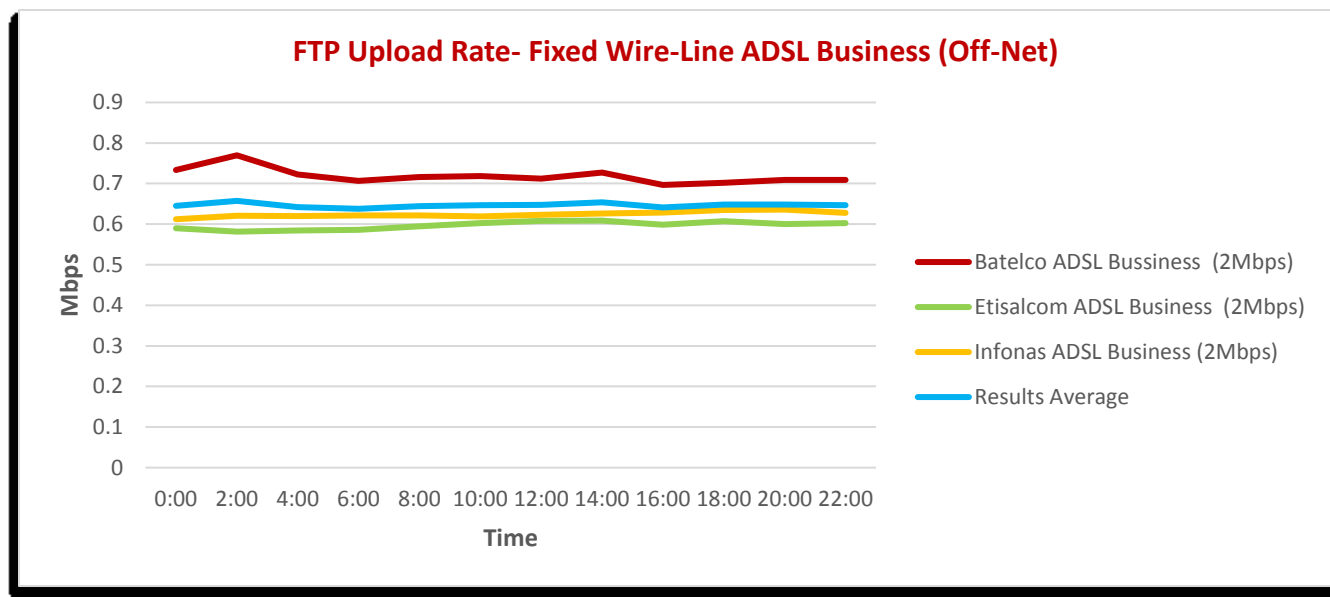
FTP Upload Rate (On-Net) Table View (Mbps)

HIGHLIGHT

- The Results Average for FTP is 0.85 Mbps.
- Higher FTP download value indicates higher file upload speed from the device to server.

BROADBAND QOS REPORT – Q3 2016

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can upload a file on a server (Off-Net).



FTP Upload Rate (Off-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Infonas ADSL Business (2Mbps)	0.61	0.62	0.62	0.62	0.62	0.62	0.62	0.63	0.63	0.64	0.64	0.63
Batelco ADSL Bussiness (2Mbps)	0.73	0.77	0.72	0.71	0.72	0.72	0.71	0.73	0.70	0.70	0.71	0.71
Etisalcom ADSL Business (2Mbps)	0.59	0.58	0.58	0.59	0.60	0.60	0.61	0.61	0.60	0.61	0.60	0.60
Results Average	0.65	0.66	0.64	0.64	0.64	0.65	0.65	0.65	0.64	0.65	0.65	0.65

FTP Upload Rate (Off-Net) Table View (Mbps)

HIGHLIGHT

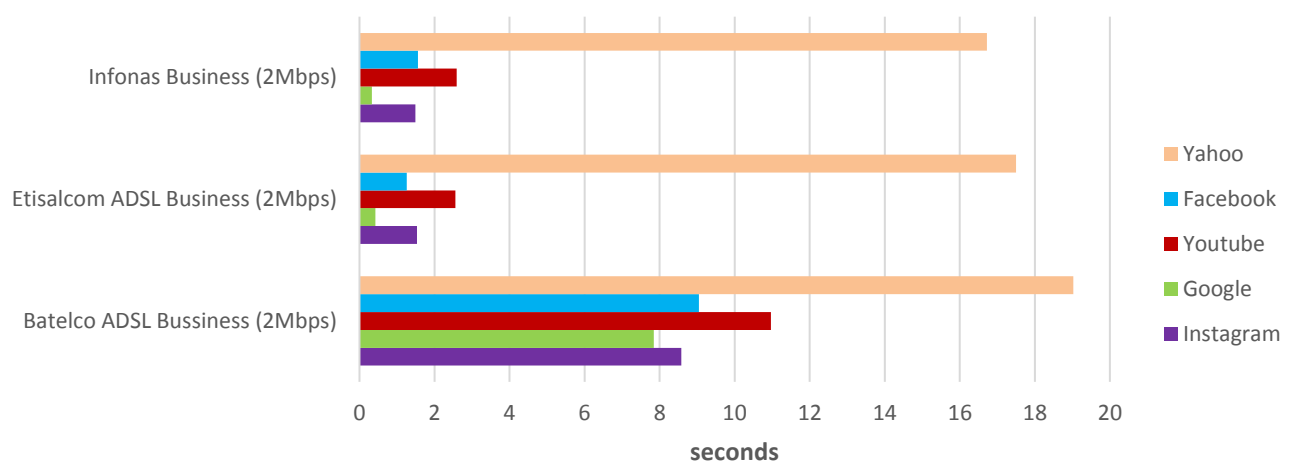
- The Results Average for FTP is 0.65 Mbps.
- Higher FTP upload value indicates higher file upload speed from the device to server.

BROADBAND QOS REPORT – Q3 2016

3.6 TOP 5 WEBSITES FOR FIXED WIRE-LINE BUSINESS PACKAGES

Top five (5) websites testing aims to measure the response time of using most common websites via an internet browser. Test indicates the time it takes to load the page using a browser. The lower the time it takes to load the page indicates better customer browsing experience.

WIRE-LINE ADSL BUSINESS - TOP 5 WEBSITES



Top 5 Websites Browsing Time Chart View (Seconds)

ISP Name	Instagram	Google	Youtube	Facebook	Yahoo
Batelco ADSL Bussiness (2Mbps)	8.57	7.84	10.97	9.05	19.03
Etisalcom ADSL Business (2Mbps)	1.54	0.42	2.56	1.26	17.50
Infonias Business (2Mbps)	1.49	0.33	2.59	1.55	16.72

Top 5 Websites Browsing Time Table View (Seconds)

HIGHLIGHT

- Customers on average face better browsing experience with Google and Instagram services than with Yahoo.
- Lower results value indicates better customer browsing experience.

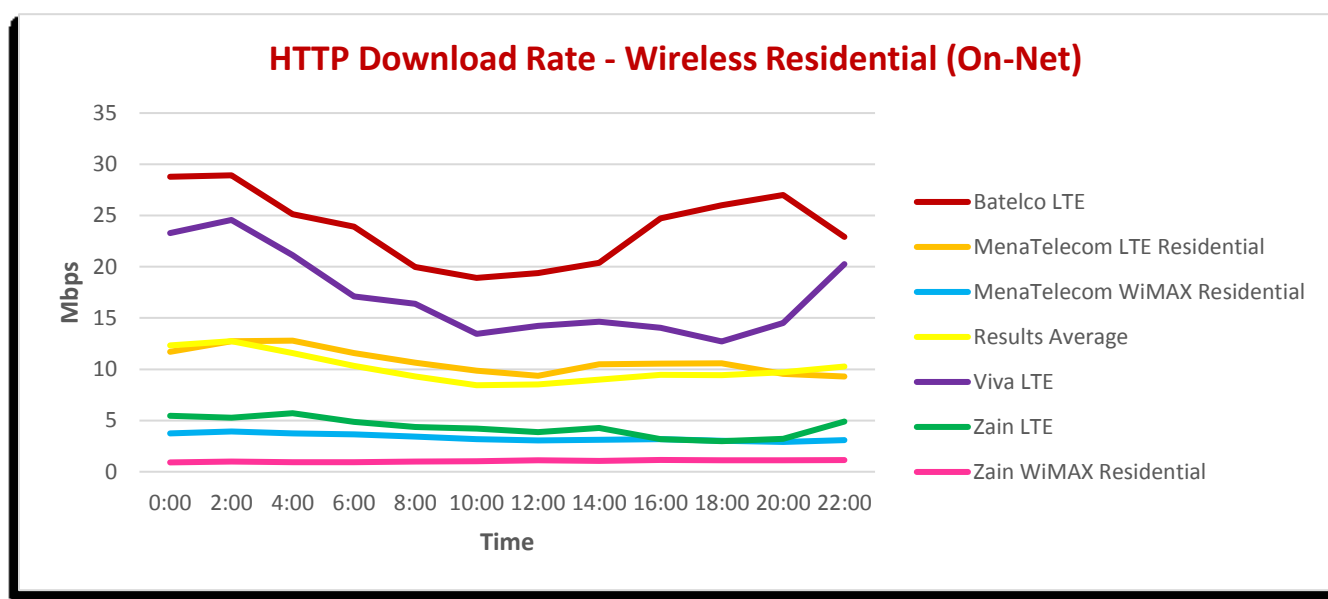
4. FIXED WIRELESS BROADBAND INTERNET TESTING - RESIDENTIAL SERVICES



4. FIXED WIRELESS BROADBAND INTERNET TESTING for RESIDENTIAL SERVICES

4.1 HTTP DOWNLOAD SPEED FOR WIRELESS RESIDENTIAL PACKAGES

Testing HTTP download speed depends on various variables in the network that could influence the download performance. Following data is the result of downloading a file stored on a server that is hosted on the provider's own network (On-Net).



HTTP (On-Net) Download Speed - Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco LTE	28.77	28.93	25.14	23.93	19.96	18.92	19.39	20.38	24.72	26.01	26.99	22.92
MenaTelecom LTE Residential	11.72	12.74	12.79	11.57	10.64	9.85	9.36	10.50	10.56	10.58	9.56	9.29
Viva LTE	23.28	24.57	21.12	17.10	16.38	13.45	14.24	14.65	14.05	12.71	14.50	20.26
Zain LTE	5.47	5.28	5.71	4.87	4.38	4.22	3.87	4.28	3.19	2.99	3.22	4.91
MenaTelecom WiMAX Residential	3.74	3.93	3.75	3.65	3.44	3.17	3.05	3.11	3.18	3.04	2.91	3.08
Zain WiMAX Residential	0.91	0.99	0.93	0.94	0.99	1.04	1.11	1.07	1.14	1.13	1.11	1.14
Results Average	12.32	12.74	11.57	10.34	9.30	8.44	8.51	9.00	9.47	9.41	9.72	10.27

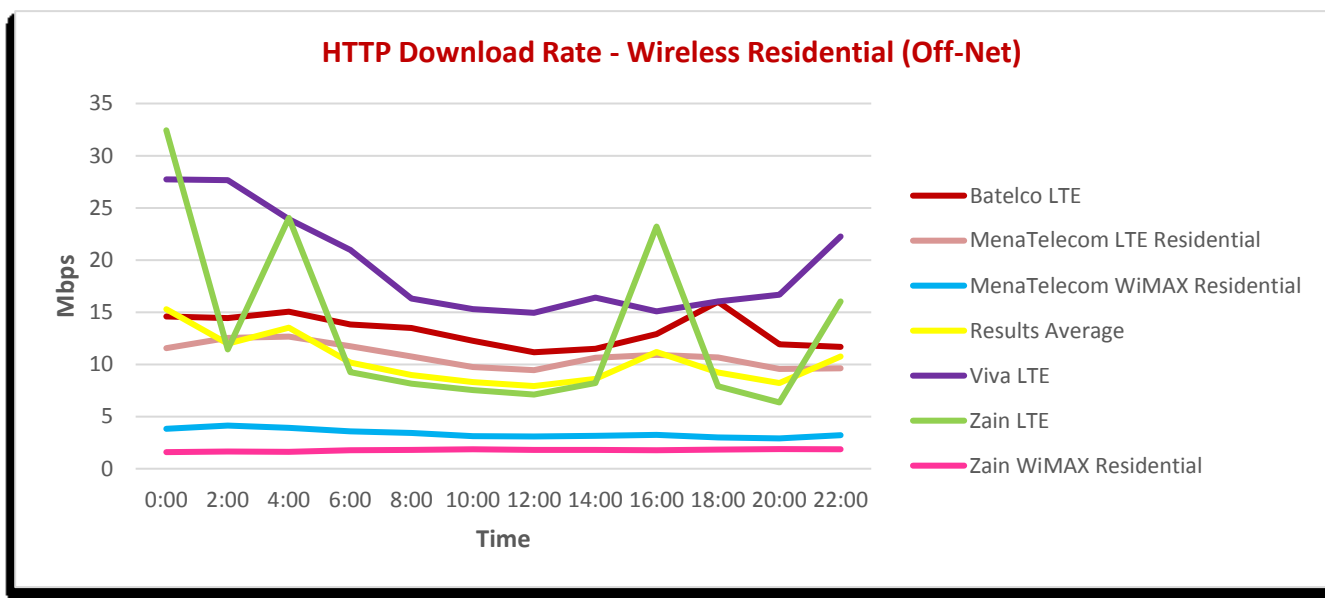
HTTP (On-Net) Download Speed – Summary Table (Mbps)

HIGHLIGHT

- Results Average HTTP download speed of 10.1 Mbps has been recorded.
- Higher HTTP download value indicates higher downlink internet speed.

BROADBAND QOS REPORT – Q3 2016

HTTP download speed testing depends on various variables in the network that could influence the download performance. Following data is the result of downloading a file stored on an external network from the service provider's own network (Off-Net).



HTTP (Off-Net) Download Speed - Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco LTE	14.60	14.43	15.05	13.83	13.50	12.25	11.16	11.50	12.90	16.00	11.93	11.67
MenaTelcom LTE Residential	11.55	12.53	12.66	11.73	10.75	9.75	9.44	10.64	10.90	10.66	9.55	9.62
Viva LTE	27.73	27.64	23.92	20.96	16.32	15.28	14.94	16.39	15.08	16.03	16.67	22.25
Zain LTE	32.43	11.42	24.02	9.25	8.14	7.54	7.11	8.20	23.21	7.90	6.35	16.02
MenaTelcom WiMAX Residential	3.83	4.14	3.90	3.57	3.42	3.13	3.09	3.16	3.25	3.00	2.91	3.21
Zain WiMAX Residential	1.59	1.66	1.63	1.76	1.79	1.87	1.80	1.79	1.78	1.84	1.88	1.85
Results Average	15.29	11.97	13.53	10.18	8.99	8.30	7.92	8.61	11.19	9.24	8.21	10.77

HTTP (Off-Net) Download Speed - Chart View (Mbps)

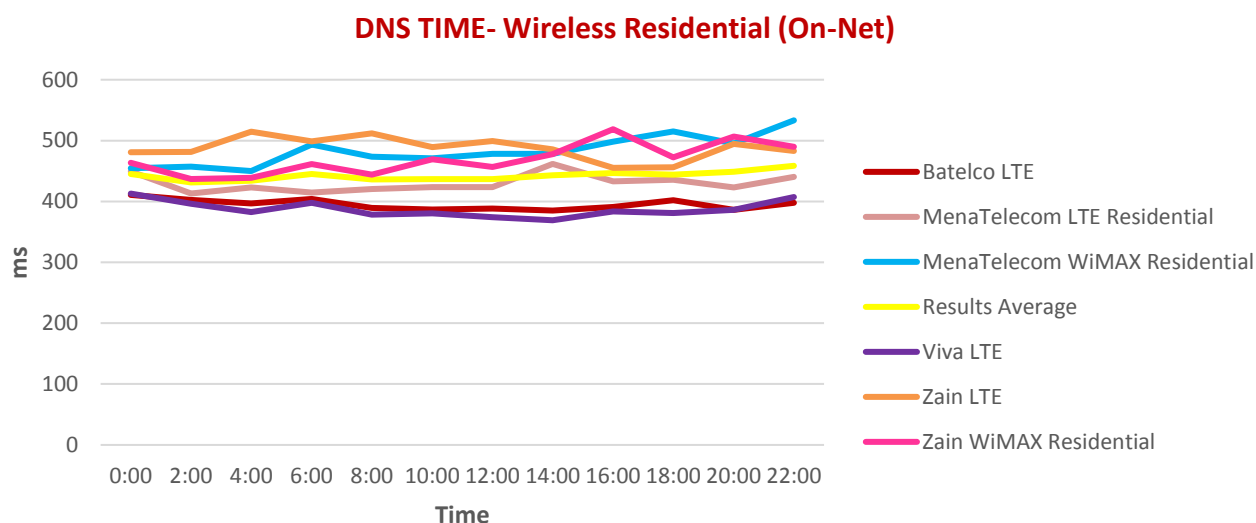
HIGHLIGHT

- Results Average HTTP download speed of 10.3 Mbps has been recorded.
- Higher HTTP download value indicates higher downlink internet speed.

BROADBAND QOS REPORT – Q3 2016

4.2 DNS TIME FOR WIRELESS RESIDENTIAL PACKAGES

The DNS time test records the time taken (in milliseconds) to resolve a fully qualified domain name into a corresponding IP address. The DNS servers used for the query in this section is located within the provider's own network (On-Net).



DNS Time (On-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco LTE	410.79	402.78	396.69	404.00	389.45	387.03	388.57	385.06	391.19	402.20	386.37	397.77
MenaTelcom LTE Residential	449.24	413.10	423.00	414.43	420.56	423.55	423.76	461.72	432.79	435.86	422.84	440.48
Viva LTE	412.94	396.35	382.31	397.84	378.58	380.56	374.00	369.11	383.37	381.15	386.30	407.09
Zain LTE	480.88	481.26	514.67	498.51	511.95	489.28	499.31	485.59	455.26	456.37	494.34	483.03
MenaTelcom WiMAX Residential	454.40	456.99	449.98	493.30	473.63	470.79	478.45	478.26	498.32	514.99	495.02	533.29
Zain WiMAX Residential	463.56	436.90	438.99	461.44	444.07	469.55	456.59	477.93	518.69	472.41	506.51	489.87
Results Average	445.30	431.23	434.27	444.92	436.37	436.79	436.78	442.94	446.60	443.83	448.56	458.59

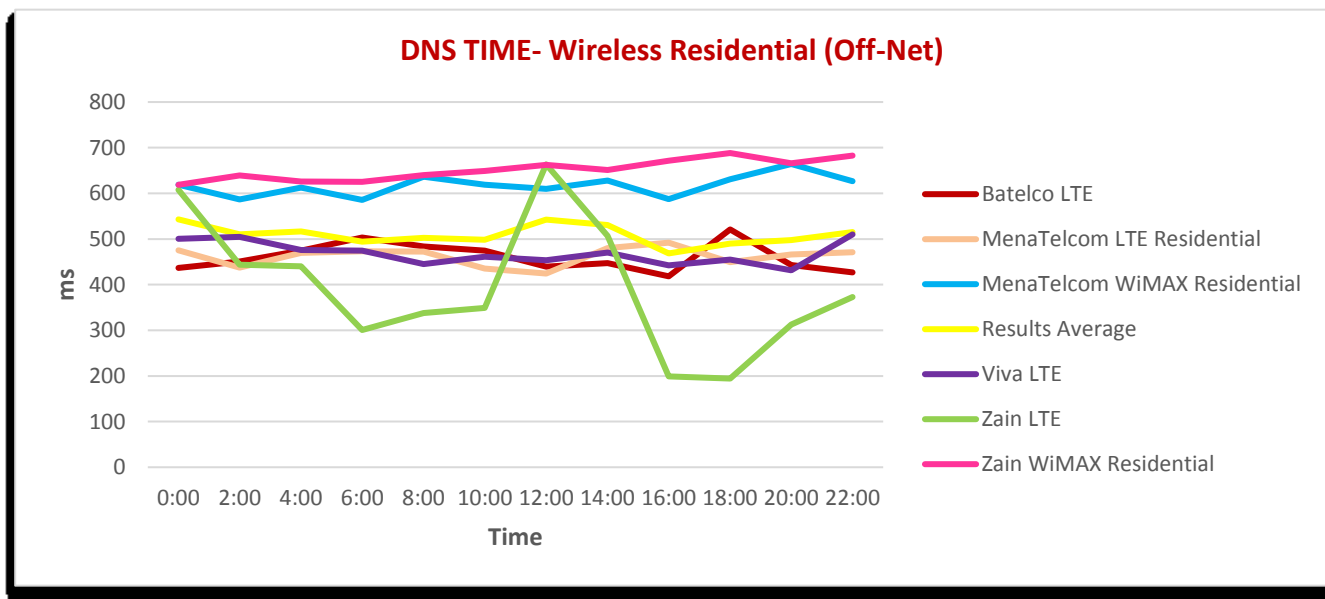
DNS Time (On-Net) Table View (milliseconds)

HIGHLIGHT

- The Results average DNS resolution time is 442.18 milliseconds.
- The lower the DNS time, the better the customer browsing experience in loading web pages.

BROADBAND QOS REPORT – Q3 2016

The DNS time test records the time taken (in milliseconds) to resolve a fully qualified domain name into a corresponding IP address. The DNS servers used for the query in this section is located outside the provider's network from the service provider's own network (Off-Net).



DNS Time (Off-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco LTE	436.64	450.56	474.37	503.24	483.72	474.46	439.52	446.94	418.27	520.97	443.09	426.50
MenaTelecom LTE Residential	475.05	437.14	469.96	473.40	472.73	435.55	424.34	480.39	492.01	449.21	466.43	471.13
Viva LTE	500.56	504.32	476.14	474.81	445.34	461.27	453.64	470.18	442.33	454.94	431.47	510.01
Zain LTE	607.81	443.65	440.06	300.84	337.76	348.97	663.52	506.68	198.89	194.30	312.94	372.66
MenaTelecom WiMAX Residential	619.04	586.88	612.76	585.65	636.59	618.88	609.63	628.19	587.58	630.73	664.31	626.65
Zain WiMAX Residential	618.73	639.22	625.86	625.29	640.14	649.39	662.40	650.91	671.60	688.33	666.07	682.56
Results Average	542.97	510.29	516.53	493.87	502.72	498.09	542.17	530.55	468.45	489.75	497.38	514.92

DNS Time (Off-Net) Table View (milliseconds)

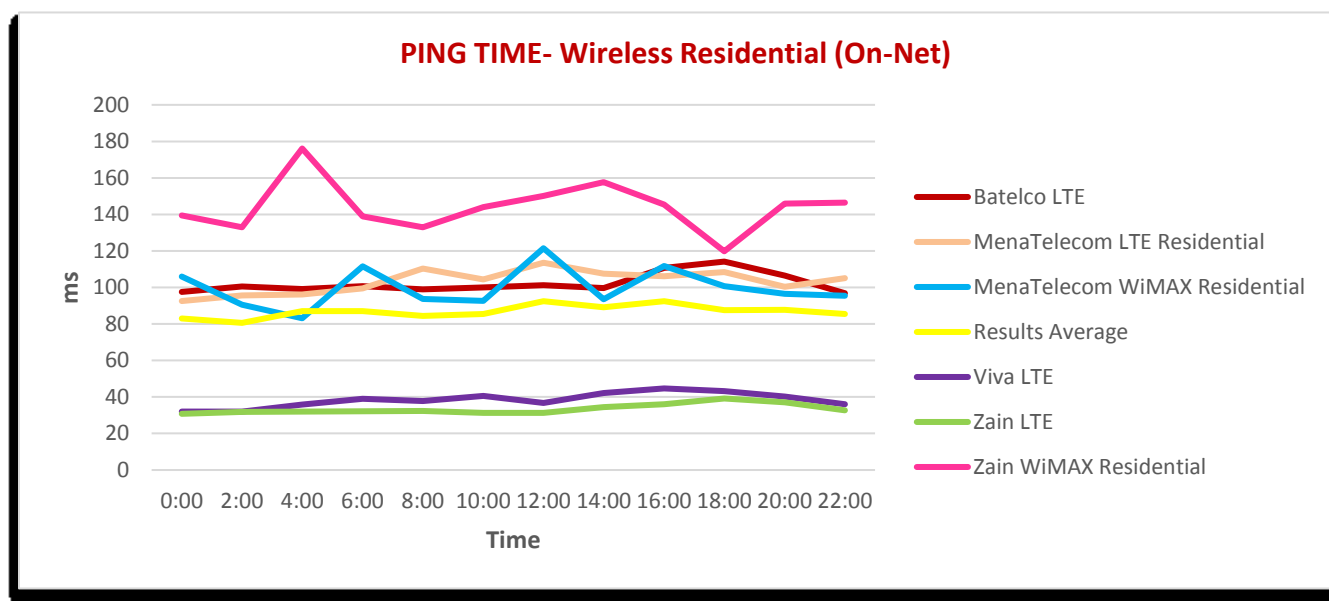
HIGHLIGHT

- The Results Average DNS resolution time is 509 milliseconds.
- The lower the DNS time, the better the customer browsing experience in loading web pages.

BROADBAND QOS REPORT – Q3 2016

4.3 PING TIME FOR WIRELESS RESIDENTIAL PACKAGES

Ping time or round trip time (RTT) is a method to measure the time it takes to send a number of Bytes to a destination host and have them acknowledged. The ping test has been performed by sending five (5) packets of 32 bytes each to a server located within the provider's own network (On-Net), and measuring the response time. The higher the ping time represents higher latency, so lower ping time denotes better customer experience for internet applications and websites response time.



Ping Time (On-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco LTE	97.50	100.47	99.16	100.79	98.91	100.07	101.19	99.62	110.73	114.15	106.55	96.82
MenaTelecom LTE Residential	92.55	95.65	96.21	99.40	110.41	104.34	113.53	107.57	106.20	108.41	100.26	105.03
VIVA LTE	32.01	32.04	35.94	38.95	37.77	40.59	36.76	42.11	44.69	43.26	40.25	36.10
Zain LTE	30.79	31.85	32.07	32.26	32.39	31.38	31.34	34.48	36.09	39.17	37.15	32.67
MenaTelecom WiMAX Residential	106.02	90.54	83.11	111.57	93.70	92.60	121.47	93.51	111.68	100.66	96.41	95.45
Zain WiMAX Residential	139.42	133.01	176.08	138.90	132.90	144.02	150.05	157.68	145.40	119.79	145.97	146.43
Results Average	83.05	80.59	87.09	86.98	84.35	85.50	92.39	89.16	92.47	87.57	87.77	85.42

Ping Time (On-Net) Table View (milliseconds)

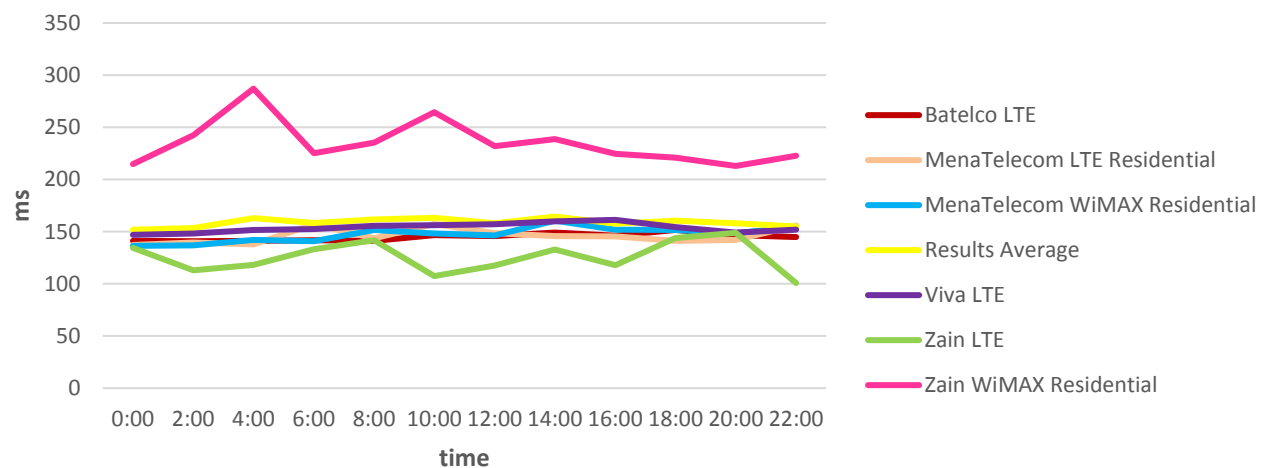
HIGHLIGHT

- The Results Average Latency is at 86.86 milliseconds.
- The lower the value of the ping time, the better is the network quality that will provide a higher customer experience.

BROADBAND QOS REPORT – Q3 2016

Ping time or round trip time (RTT) is a method to measure the time it takes to send a number of Bytes to a destination host and have them acknowledged. The ping test has been performed by sending five (5) packets of 32 bytes each to a server located outside the provider's own network (Off-Net), and measuring the response time. The higher the ping time represents higher latency, so lower ping time denotes better customer experience for internet applications and websites response time.

PING TIME- Wireless Residential (Off-Net)



Ping Time (Off-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco LTE	141.34	140.84	141.09	141.73	141.28	146.60	145.69	149.09	146.12	151.66	146.69	144.74
MenaTelecom LTE Residential	137.26	139.60	137.95	157.16	143.71	157.33	148.62	145.70	145.41	141.26	142.11	155.87
VIVA LTE	146.98	148.27	151.70	152.67	155.74	156.18	157.02	159.86	161.31	154.32	149.29	151.87
Zain LTE	134.50	113.06	118.10	133.37	141.79	107.37	117.60	133.00	117.88	144.00	148.88	100.77
MenaTelecom WiMAX Residential	136.40	136.87	142.00	140.92	151.69	148.38	146.49	160.50	151.86	151.50	148.57	154.42
Zain WiMAX Residential	214.74	242.33	287.07	225.20	235.48	264.52	232.03	238.75	224.60	221.05	212.98	222.74
Results Average	151.87	153.50	162.98	158.51	161.62	163.40	157.91	164.48	157.86	160.63	158.08	155.07

Ping Time (Off-Net) Table View (milliseconds)

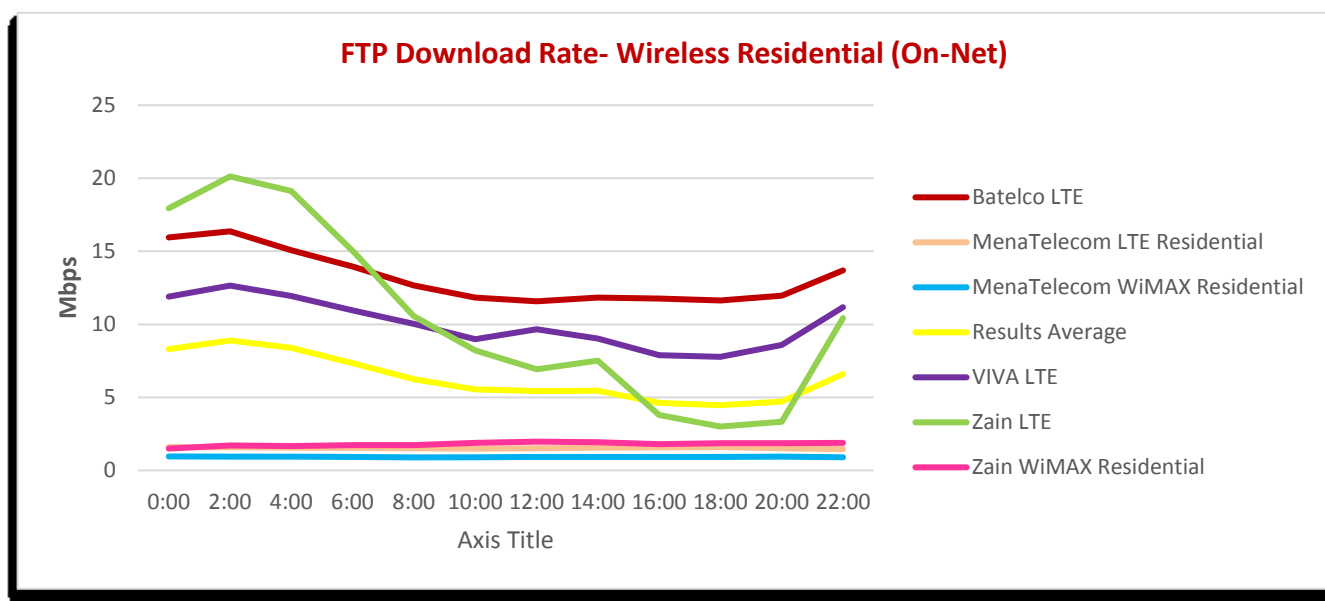
HIGHLIGHT

- The Results Average Latency is 158.2 milliseconds.
- The lower the value of the ping time, the better is the network quality that will provide a higher customer experience

BROADBAND QOS REPORT – Q3 2016

4.4 FTP DOWNLOAD RATE FOR WIRELESS RESIDENTIAL PACKAGES

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can download a file on a server provided by the operator (On-Net).



FTP Download Rate (On-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco LTE	15.94	16.37	15.07	13.95	12.66	11.83	11.58	11.83	11.77	11.63	11.96	13.70
MenaTelecom LTE Residential	1.59	1.57	1.56	1.53	1.52	1.49	1.52	1.55	1.58	1.59	1.51	1.46
VIVA LTE	11.90	12.65	11.95	10.95	10.04	8.99	9.66	9.03	7.88	7.77	8.59	11.18
Zain LTE	17.95	20.12	19.12	15.02	10.57	8.21	6.91	7.51	3.78	3.00	3.33	10.42
MenaTelecom WiMAX Residential	0.96	0.95	0.94	0.92	0.89	0.91	0.93	0.92	0.92	0.91	0.93	0.89
Zain WiMAX Residential	1.50	1.70	1.67	1.73	1.73	1.89	1.97	1.94	1.80	1.87	1.87	1.88
Results Average	8.31	8.89	8.38	7.35	6.23	5.55	5.43	5.46	4.62	4.46	4.70	6.59

FTP Download Rate (On-Net) Table View (Mbps)

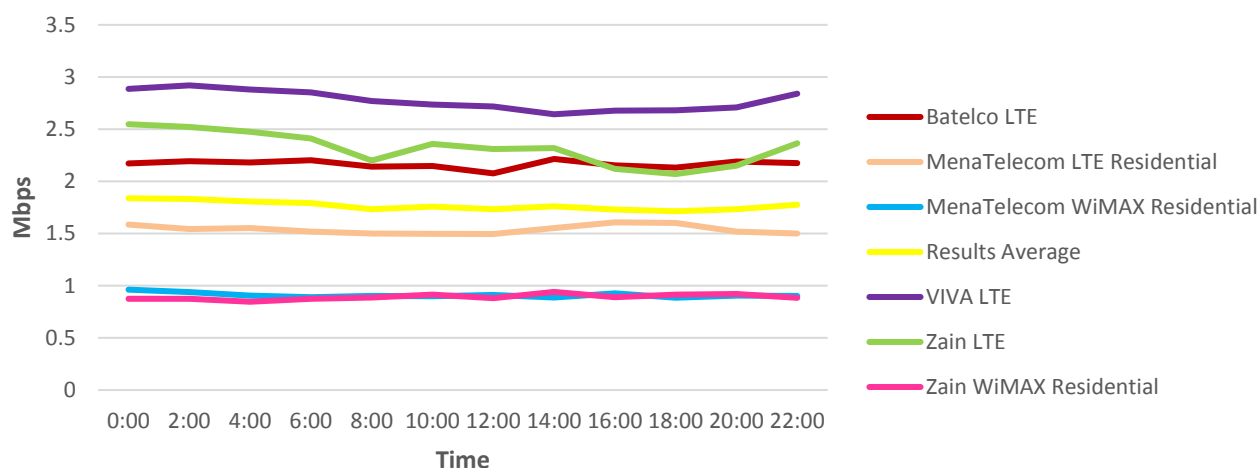
HIGHLIGHT

- The Results Average for FTP is 6.33 Mbps.
- Higher FTP download value indicates higher file download speed from the server.

BROADBAND QOS REPORT – Q3 2016

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can download a file on a server (Off-Net).

FTP Download Rate- Wireless Residential (Off-Net)



FTP Download Rate (Off-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco LTE	2.17	2.19	2.18	2.20	2.14	2.15	2.08	2.21	2.15	2.13	2.19	2.18
MenaTelecom LTE Residential	1.58	1.54	1.55	1.52	1.50	1.50	1.50	1.55	1.61	1.60	1.52	1.50
VIVA LTE	2.89	2.92	2.88	2.85	2.77	2.74	2.72	2.64	2.68	2.68	2.71	2.84
Zain LTE	2.55	2.52	2.48	2.41	2.20	2.36	2.31	2.32	2.12	2.07	2.15	2.36
MenaTelecom WiMAX Residential	0.96	0.94	0.91	0.89	0.90	0.90	0.91	0.89	0.93	0.88	0.91	0.90
Zain WiMAX Residential	0.87	0.88	0.85	0.88	0.89	0.92	0.88	0.94	0.89	0.92	0.92	0.88
Results Average	1.84	1.83	1.81	1.79	1.73	1.76	1.73	1.76	1.73	1.71	1.73	1.78

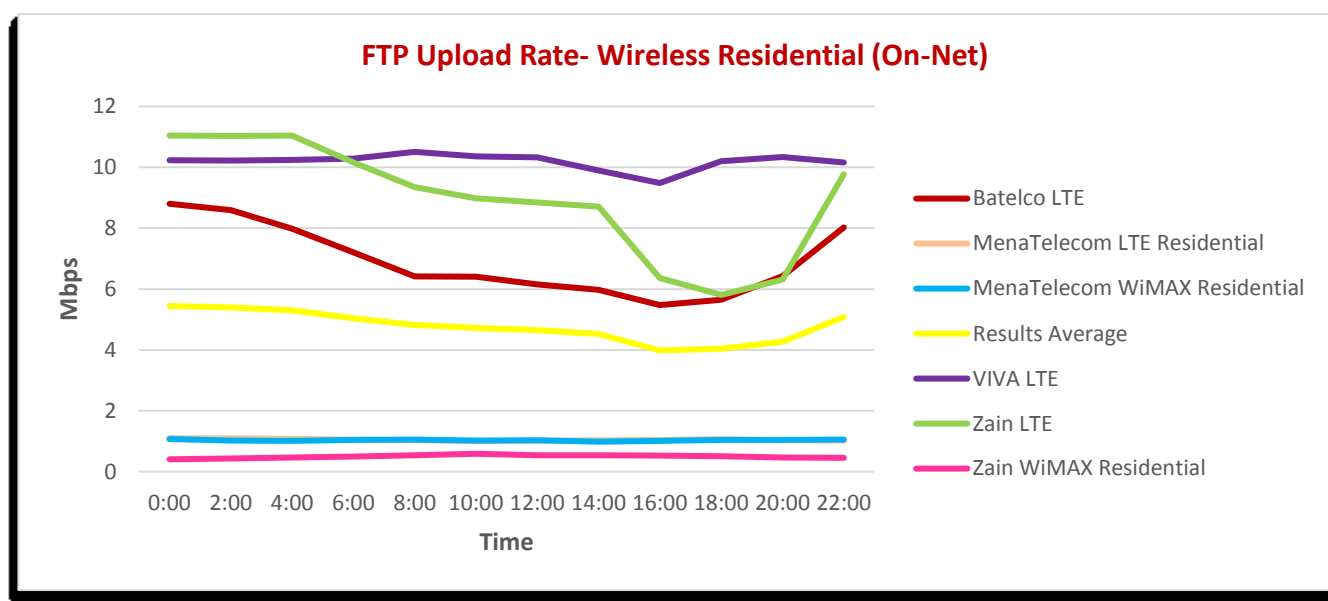
FTP Download Rate (Off-Net) Table View (Mbps)

HIGHLIGHT

- The Results Average for FTP is 1.76 Mbps.
- Higher FTP download value indicates higher file download speed from the server.

4.5 FTP UPLOAD RATE FOR WIRELESS RESIDENTIAL PACKAGES

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can upload a file on a server provided by the operator (On-Net).



FTP Upload Rate (On-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco LTE	8.80	8.59	7.98	7.21	6.42	6.40	6.16	5.97	5.47	5.65	6.43	8.02
MenaTelecom LTE Residential	1.10	1.09	1.07	1.05	1.04	1.00	1.01	1.03	1.04	1.06	1.03	1.03
VIVA LTE	10.23	10.22	10.24	10.28	10.51	10.35	10.33	9.90	9.48	10.20	10.34	10.16
Zain LTE	11.04	11.04	11.04	10.16	9.35	8.98	8.85	8.70	6.36	5.81	6.31	9.77
MenaTelecom WiMAX Residential	1.07	1.02	1.01	1.04	1.05	1.02	1.03	0.98	1.01	1.04	1.05	1.06
Zain WiMAX Residential	0.41	0.43	0.46	0.50	0.53	0.59	0.53	0.54	0.53	0.50	0.46	0.46
Results Average	5.44	5.40	5.30	5.04	4.82	4.72	4.65	4.52	3.98	4.04	4.27	5.08

FTP Upload Rate (On-Net) Table View (Mbps)

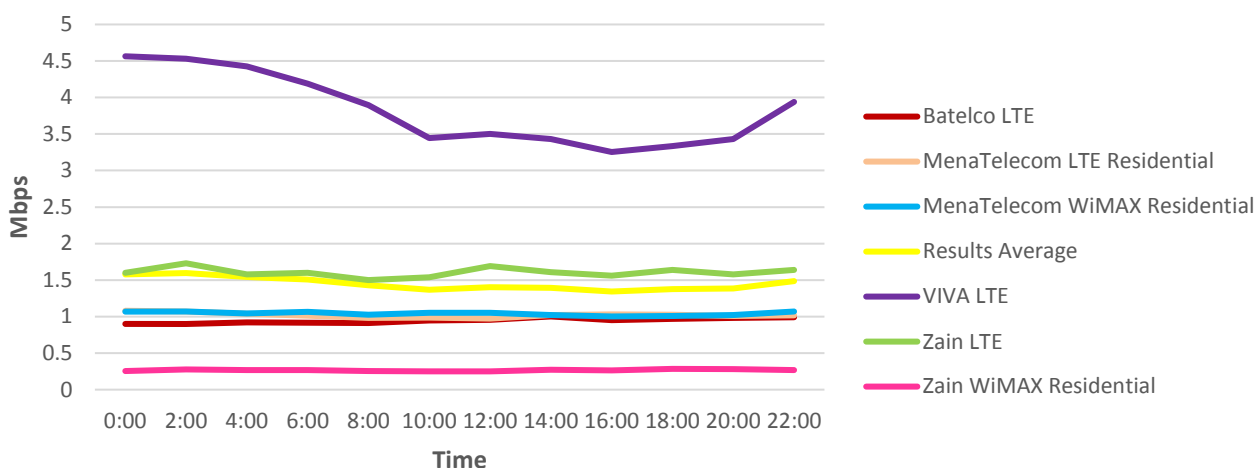
HIGHLIGHT

- The Results Average for FTP is 4.8 Mbps.
- Higher FTP upload value indicates higher file upload speed from the device to server.

BROADBAND QOS REPORT – Q3 2016

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can upload a file on a server (Off-Net).

FTP Upload Rate- Wireless Residential (Off-Net)



FTP Upload Rate (Off-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
Batelco LTE	0.90	0.90	0.92	0.92	0.91	0.94	0.96	1.00	0.95	0.97	0.98	0.99
MenaTelecom LTE Residential	1.08	1.07	1.04	1.01	0.98	0.98	0.97	1.02	1.03	1.03	1.01	1.02
VIVA LTE	4.56	4.53	4.42	4.19	3.90	3.44	3.50	3.43	3.25	3.34	3.43	3.94
Zain LTE	1.60	1.73	1.58	1.60	1.50	1.54	1.69	1.61	1.56	1.64	1.58	1.64
MenaTelecom WiMAX Residential	1.07	1.07	1.04	1.07	1.03	1.05	1.05	1.02	1.00	1.01	1.02	1.07
Zain WiMAX Residential	0.26	0.28	0.27	0.27	0.25	0.25	0.25	0.27	0.27	0.28	0.28	0.27
Results Average	1.58	1.60	1.55	1.51	1.43	1.37	1.40	1.39	1.34	1.38	1.38	1.49

FTP Upload Rate (Off-Net) Table View (Mbps)

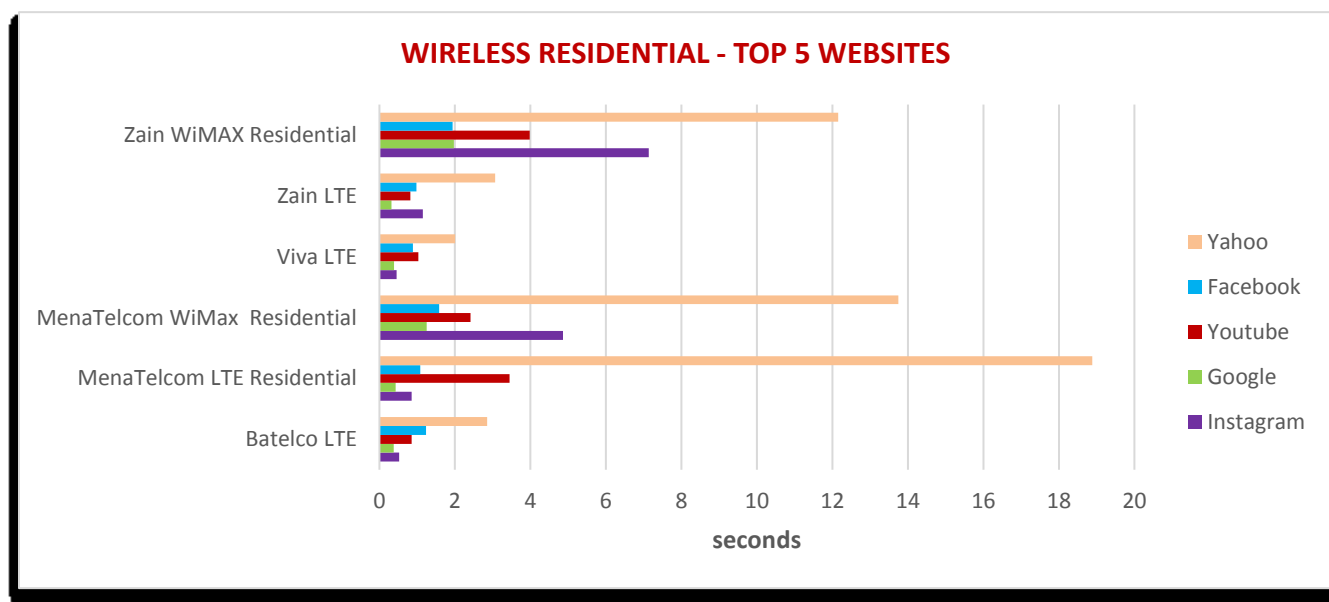
HIGHLIGHT

- The Results Average for FTP is 1.45 Mbps.
- Higher FTP upload value indicates higher file upload speed from the device to server.

BROADBAND QOS REPORT – Q3 2016

4.6 TOP 5 WEBSITES FOR WIRELESS RESIDENTIAL PACKAGES

Top five (5) websites testing aims to measure the response time of using most common websites via an internet browser. Test indicates the time it takes to load the page using a browser. The lower the time it takes to load the page indicates better customer browsing experience.



Top 5 Websites Browsing Time Chart View (Seconds)

ISP Name	Instagram	Google	Youtube	Facebook	Yahoo
Batelco LTE	0.53	0.38	0.85	1.24	2.86
MenaTelcom LTE Residential	0.85	0.43	3.44	1.08	18.89
Viva LTE	0.46	0.39	1.03	0.89	2.01
Zain LTE	1.15	0.32	0.82	0.98	3.07
MenaTelcom WiMax Residential	4.86	1.25	2.41	1.58	13.75
Zain WiMAX Residential	7.13	1.97	3.98	1.94	12.15

Top 5 Browsing Time Table View (Seconds)

HIGHLIGHT

- Customers on average face better browsing experience with Google and Instagram services than with Yahoo.
- Lower results value indicates better customer browsing experience.

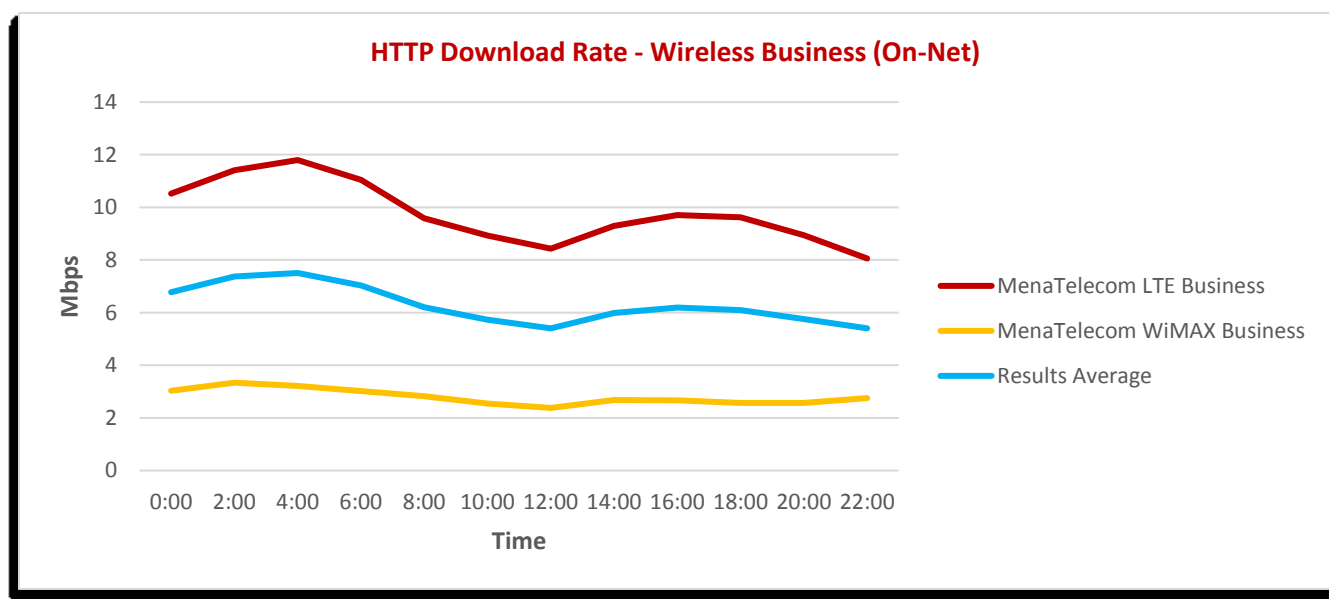
5. FIXED WIRELESS BROADBAND INTERNET TESTING for BUSINESS SERVICES



5. FIXED WIRELESS BROADBAND INTERNET TESTING for BUSINESS SERVICES

5.1 HTTP DOWNLOAD SPEED FOR WIRELESS BUSINESS PACKAGES

Testing HTTP download speed depends on various variables in the network that could impact the download performance. Following data is the result of downloading a file stored on a server that is hosted on the provider's network (On-Net).



HTTP (On-Net) Download Speed - Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
MenaTelecom WiMAX Business	3.03	3.34	3.21	3.02	2.83	2.54	2.38	2.68	2.67	2.57	2.57	2.75
MenaTelecom LTE Business	10.52	11.41	11.80	11.05	9.59	8.93	8.43	9.30	9.71	9.63	8.94	8.06
Results Average	6.78	7.38	7.51	7.03	6.21	5.74	5.41	5.99	6.19	6.10	5.75	5.40

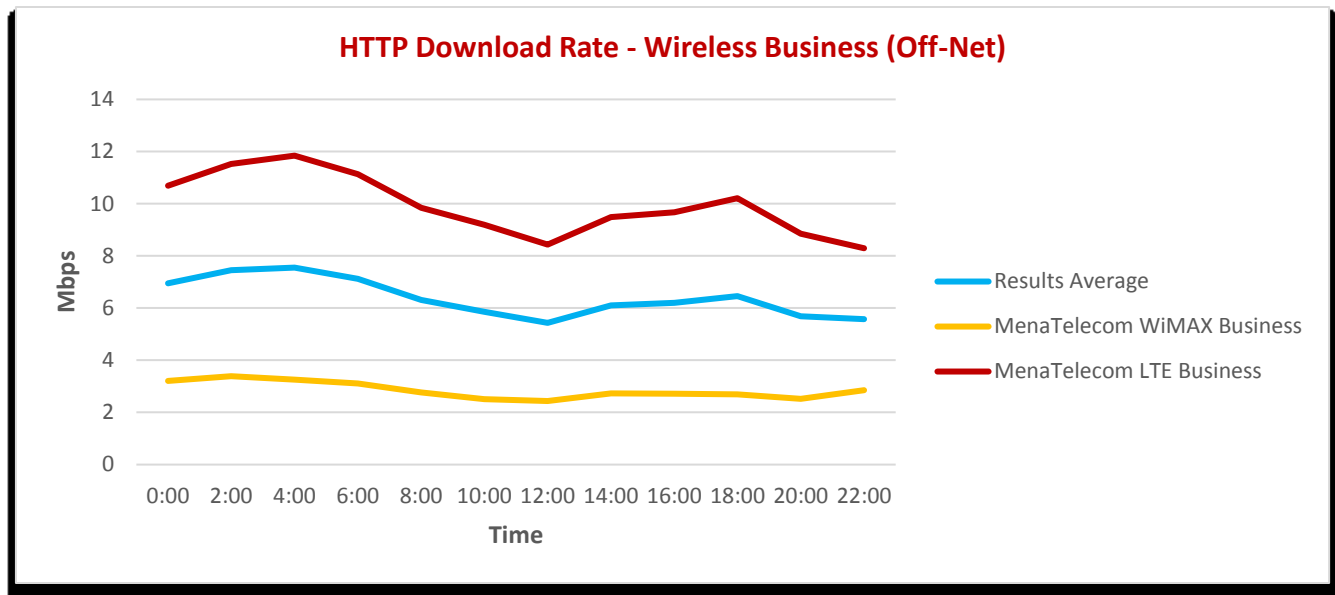
HTTP (On-Net) Download Speed – Table View (Mbps)

HIGHLIGHT

- Results Average HTTP download speed of 6.3 Mbps has been recorded.
- Higher HTTP download value indicates higher downlink internet speed.

BROADBAND QOS REPORT – Q3 2016

HTTP download speed testing depends on various variables in the network that could influence the download performance. Following data is the result of downloading a file stored on an external network from the service provider's own network (Off-Net).



HTTP (Off-Net) Download Speed - Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
MenaTelecom WiMAX Business	3.21	3.39	3.26	3.11	2.77	2.51	2.44	2.73	2.72	2.70	2.53	2.85
MenaTelecom LTE Business	10.69	11.53	11.84	11.13	9.84	9.19	8.43	9.48	9.68	10.21	8.86	8.29
Results Average	6.95	7.46	7.55	7.12	6.31	5.85	5.43	6.11	6.20	6.46	5.69	5.57

HTTP (Off-Net) Download Speed -Table View (Mbps)

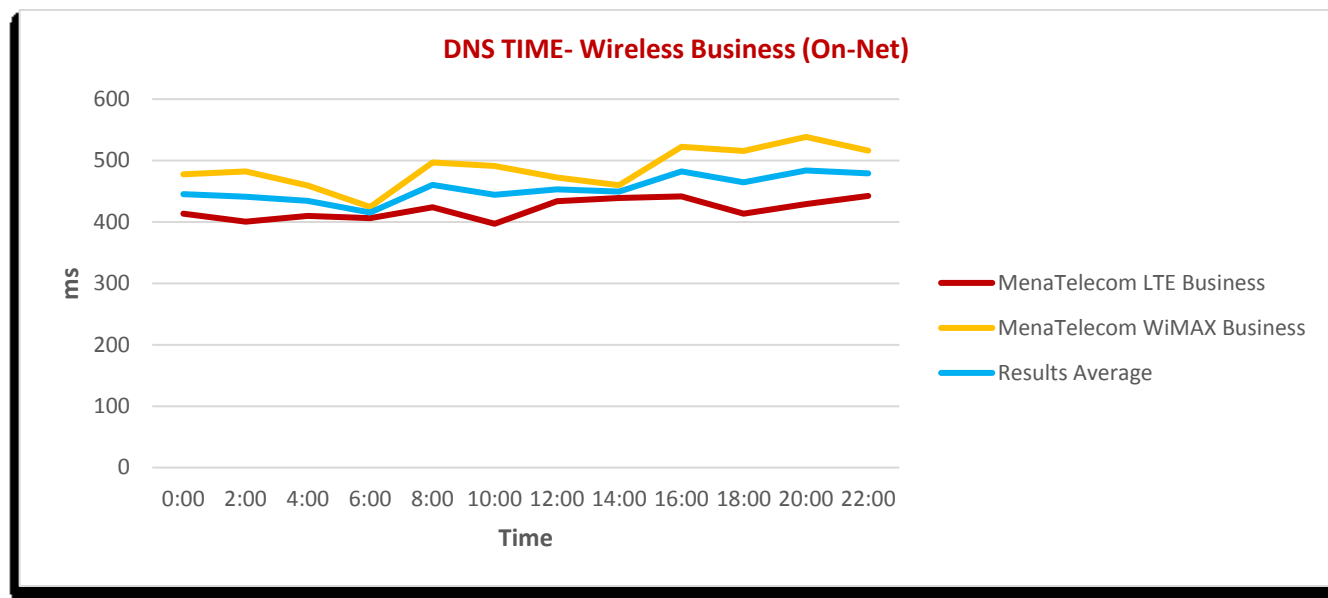
HIGHLIGHT

- Results Average HTTP download speed of 6.4 Mbps has been recorded.
- Higher HTTP download value indicates better downlink internet speed.

BROADBAND QOS REPORT – Q3 2016

5.2 DNS TIME FOR WIRELESS BUSINESS PACKAGES

The DNS time test records the time taken (in milliseconds) to resolve a fully qualified domain name into a corresponding IP address. The DNS servers used for the query in this section is located within the provider's own network (On-Net).



DNS Time (On-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
MenaTelecom WiMAX Business	477.41	482.10	459.24	424.43	496.86	491.24	472.47	459.94	522.53	515.61	538.47	516.09
MenaTelecom LTE Business	413.33	400.60	409.65	406.43	423.73	397.06	433.82	439.01	441.70	413.35	429.26	442.40
Results Average	445.37	441.35	434.44	415.43	460.29	444.15	453.14	449.48	482.11	464.48	483.87	479.25

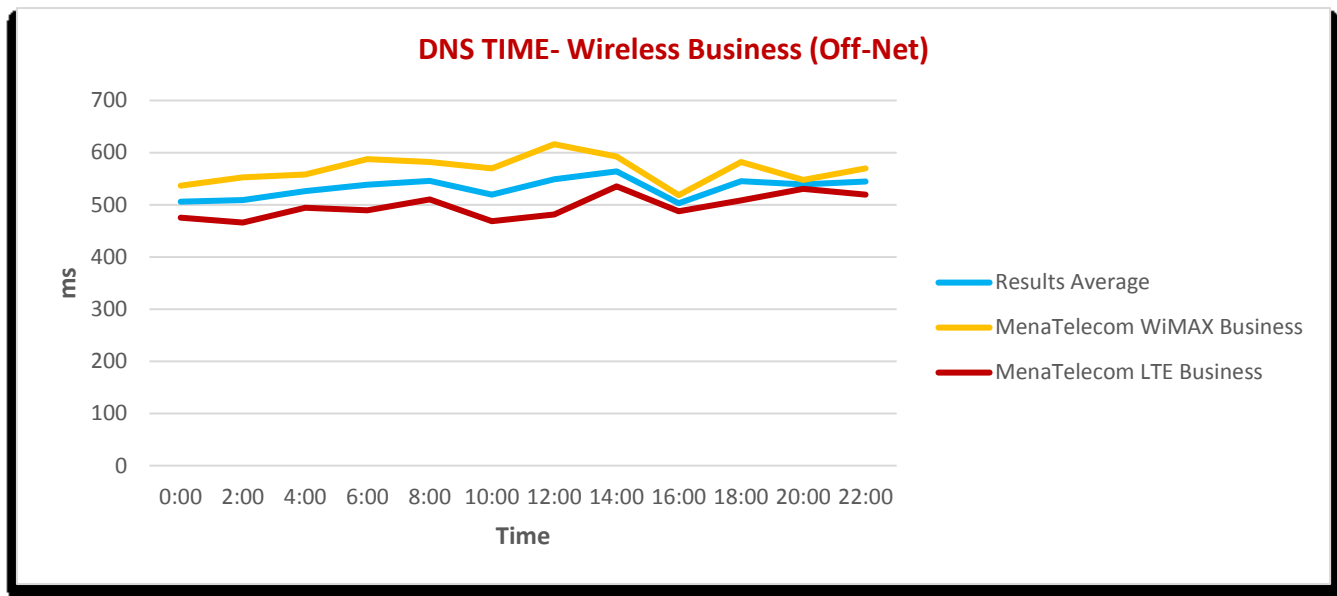
DNS Time (On-Net) Table View (milliseconds)

HIGHLIGHT

- The Results Average DNS resolution time is 454 milliseconds.
- The lower the DNS time, the better the customer browsing experience in loading web pages

BROADBAND QOS REPORT – Q3 2016

The DNS time test records the time taken (in milliseconds) to resolve a fully qualified domain name into a corresponding IP address. The DNS servers used for the query in this section is located outside the provider's network from the service provider's own network (Off-Net).



DNS Time (Off-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
MenaTelecom WiMAX Business	536.82	552.67	558.28	587.56	582.17	569.89	616.11	592.72	518.44	582.20	547.95	569.98
MenaTelecom LTE Business	475.19	465.96	494.49	489.34	510.06	468.58	481.48	535.33	487.39	508.31	530.45	519.60
Results Average	506.01	509.32	526.38	538.45	546.12	519.24	548.80	564.03	502.92	545.25	539.20	544.79

DNS Time (Off-Net) Table View (milliseconds)

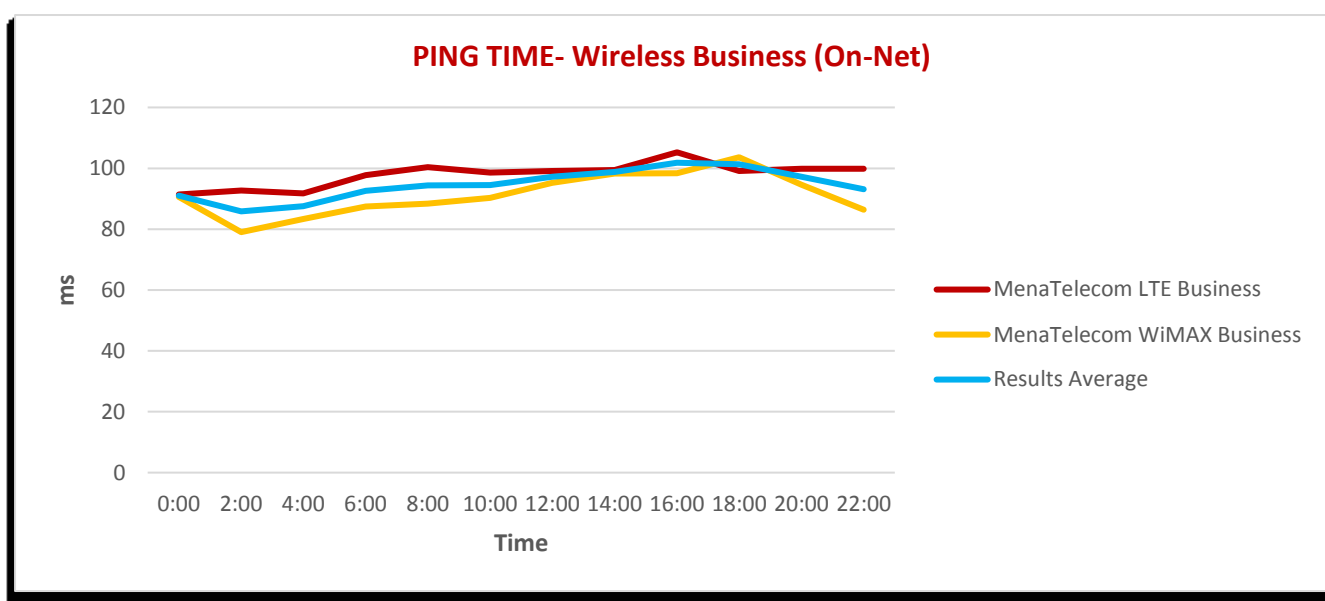
HIGHLIGHT

- The Results Average DNS resolution time is 532.5 milliseconds.
- The lower the DNS time, the better the customer browsing experience in loading web pages.

BROADBAND QOS REPORT – Q3 2016

5.3 PING TIME FOR WIRELESS BUSINESS PACKAGES

Ping time or round trip time (RTT) is a method to measure the time it takes to send a number of Bytes to a destination host and have them acknowledged. The ping test has been performed by sending five (5) packets of 32 bytes each to a server located within the provider's own network (On-Net), and measuring the response time. The higher the ping time represents higher latency, so lower ping time denotes better customer experience for internet applications and websites response time.



Ping Time (On-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
MenaTelecom WiMAX Business	90.56	79.02	83.30	87.39	88.40	90.32	95.21	98.28	98.41	103.63	94.60	86.39
MenaTelecom LTE Business	91.39	92.67	91.78	97.75	100.36	98.59	99.15	99.40	105.25	99.10	99.84	99.85
Results Average	90.98	85.85	87.54	92.57	94.38	94.45	97.18	98.84	101.83	101.37	97.22	93.12

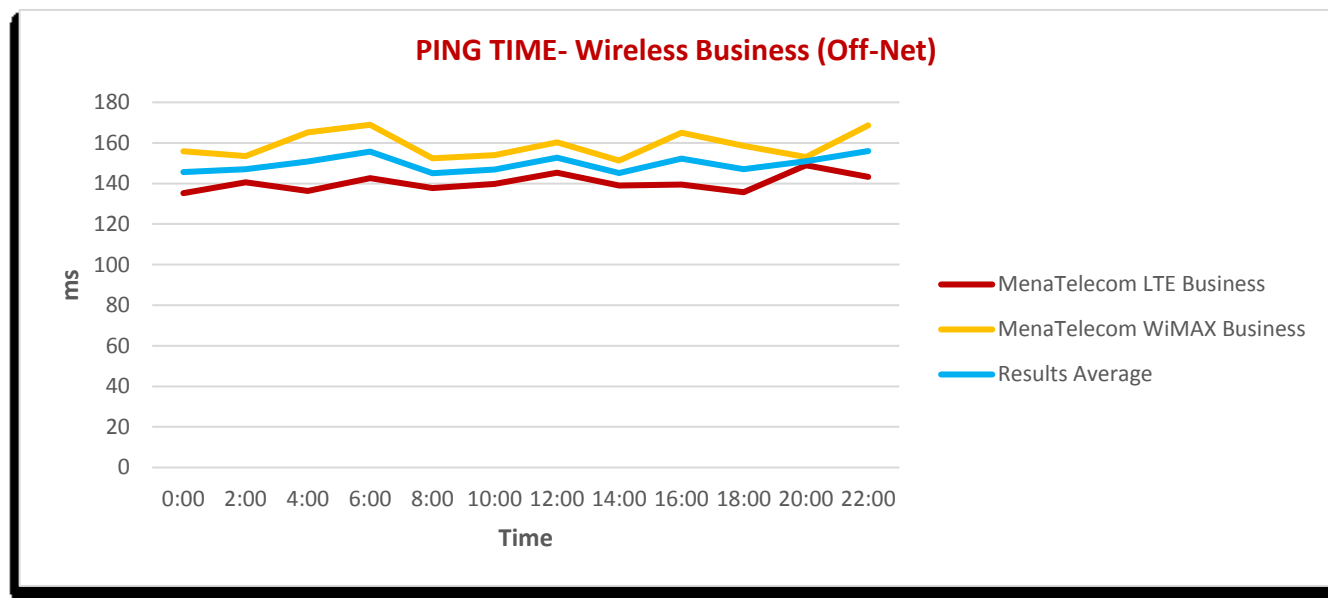
Ping Time (On-Net) Table View (milliseconds)

HIGHLIGHT

- The Results average Latency is 94.6 milliseconds.
- The lower the value of the ping time, the better is the network quality that will provide a higher customer experience.

BROADBAND QOS REPORT – Q3 2016

Ping time or round trip time (RTT) is a method to measure the time it takes to send a number of Bytes to a destination host and have them acknowledged. The ping test has been performed by sending five (5) packets of 32 bytes each to a server located outside the provider's own network (Off-Net), and measuring the response time. The higher the ping time represents higher latency, so lower ping time denotes better customer experience for internet applications and websites response time.



Ping Time (Off-Net) Chart View (milliseconds)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
MenaTelcom LTE Business	135.22	140.56	136.28	142.66	137.79	139.85	145.33	139.04	139.42	135.62	148.99	143.26
MenaTelcom WiMAX Business	155.92	153.52	165.23	168.94	152.33	153.96	160.23	151.30	165.03	158.54	153.03	168.71
Results Average	145.57	147.04	150.75	155.80	145.06	146.91	152.78	145.17	152.23	147.08	151.01	155.98

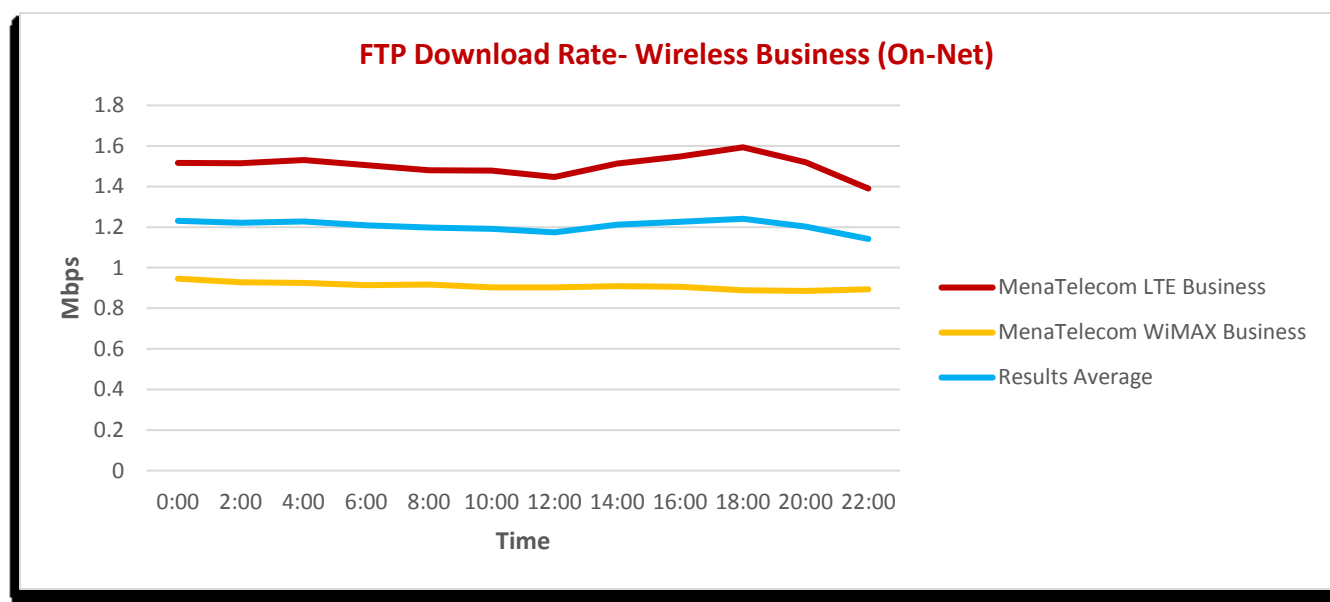
Ping Time (Off-Net) Table View (milliseconds)

HIGHLIGHT

- The Results Average Latency is at 150 milliseconds.
- The lower the value of the ping time, the better is the network quality that will provide a higher customer experience.

5.4 FTP DOWNLOAD RATE FOR WIRELESS BUSINESS PACKAGES

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can upload a file on a server provided by the operator (On-Net).



FTP Download Rate (On-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
MenaTelcom WiMAX Business	0.95	0.93	0.93	0.91	0.92	0.90	0.90	0.91	0.91	0.89	0.89	0.89
MenaTelcom LTE Business	1.52	1.51	1.53	1.50	1.48	1.48	1.45	1.51	1.55	1.59	1.52	1.39
Results Average	1.23	1.22	1.23	1.21	1.20	1.19	1.17	1.21	1.23	1.24	1.20	1.14

FTP Download Rate (On-Net) Table View (Mbps)

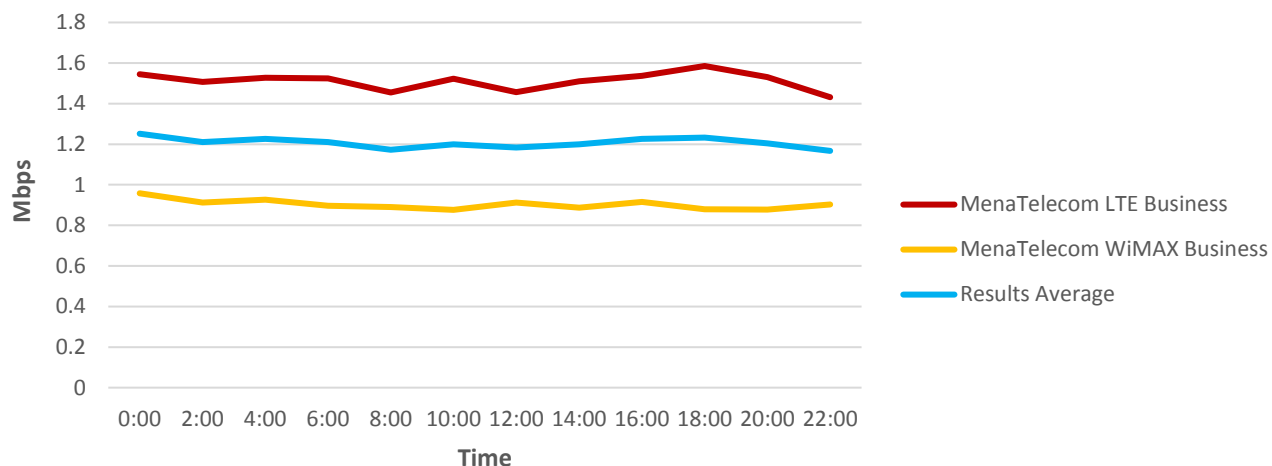
HIGHLIGHT

- The Results Average for FTP is 1.2 Mbps.
- Higher FTP download value indicates higher file download speed from the server.

BROADBAND QOS REPORT – Q3 2016

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can upload a file on a server provided by the operator (Off-Net).

FTP Download Rate- Wireless Business (Off-Net)



FTP Download Rate (Off-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
MenaTelecom WiMAX Business	0.96	0.91	0.93	0.90	0.89	0.88	0.91	0.89	0.92	0.88	0.88	0.90
MenaTelecom LTE Business	1.54	1.51	1.53	1.52	1.46	1.52	1.46	1.51	1.54	1.59	1.53	1.43
Results Average	1.25	1.21	1.23	1.21	1.17	1.20	1.18	1.20	1.23	1.23	1.20	1.17

FTP Download Rate (Off-Net) Table View (Mbps)

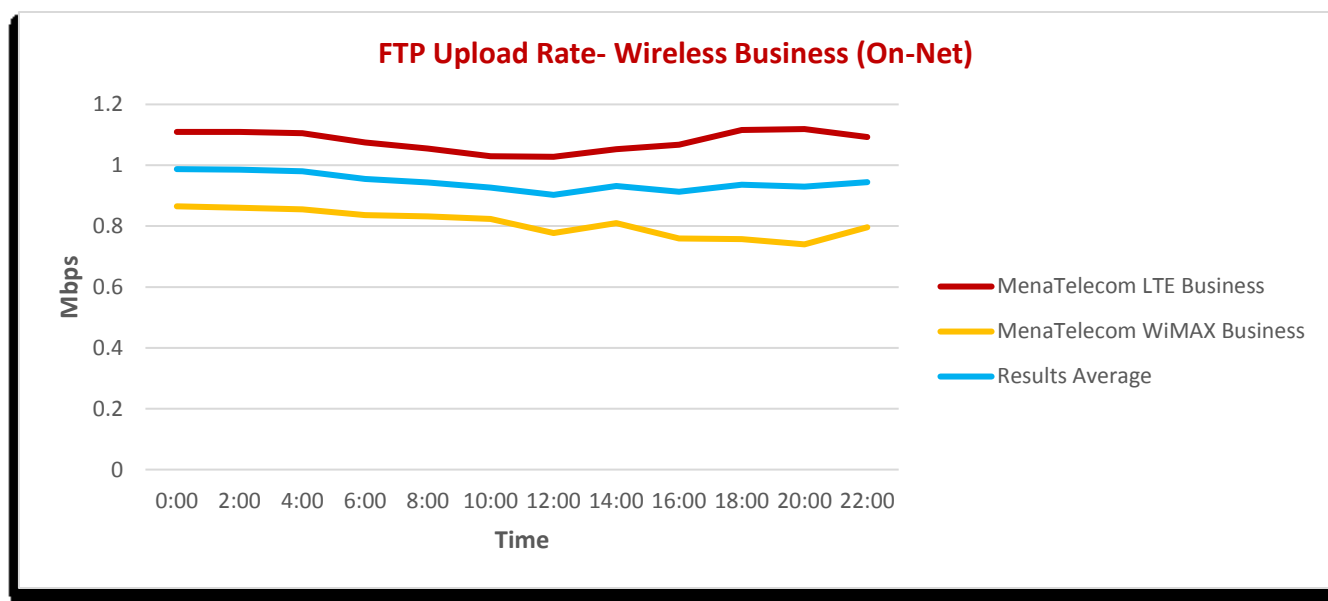
HIGHLIGHT

- The Results Average for FTP is 1.2 Mbps.
- Higher FTP Download value indicates higher file download speed from the server.

BROADBAND QOS REPORT – Q3 2016

5.5 FTP UPLOAD RATE FOR WIRELESS BUSINESS PACKAGES

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can upload a file on a server provided by the operator (On-Net).



FTP Upload Rate (On-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
MenaTelecom WiMAX Business	0.87	0.86	0.85	0.84	0.83	0.82	0.78	0.81	0.76	0.76	0.74	0.80
MenaTelecom LTE Business	1.11	1.11	1.11	1.07	1.06	1.03	1.03	1.05	1.07	1.12	1.12	1.09
Results Average	0.99	0.99	0.98	0.96	0.94	0.93	0.90	0.93	0.91	0.94	0.93	0.94

FTP Upload Rate (On-Net) Table View (Mbps)

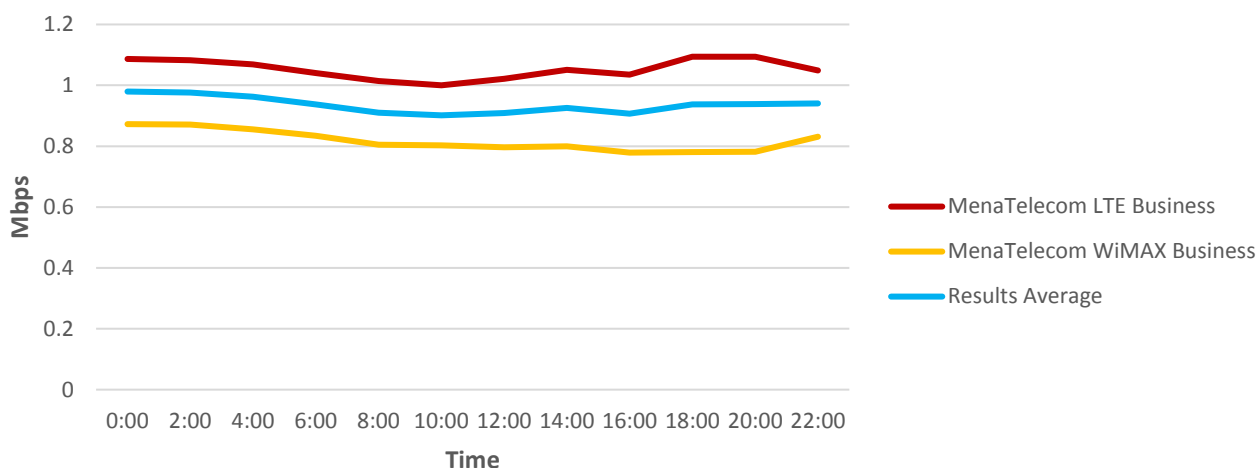
HIGHLIGHT

- The Results Average for FTP is 0.94 Mbps.
- Higher FTP upload value indicates higher file upload speed from the device to server.

BROADBAND QOS REPORT – Q3 2016

File Transfer Protocol (FTP) is a standard Internet protocol for transmitting files between computers on the Internet over TCP/IP connections. FTP is a client-server protocol that relies on two communications channels between client and server: a command channel for controlling the conversation and a data channel for transmitting file content. Clients initiate conversations with servers by requesting to download a file. Using FTP, a client can upload a file on a server provided by the operator (Off-Net).

FTP Upload Rate- Wireless Business (Off-Net)



FTP Upload Rate (Off-Net) Chart View (Mbps)

ISP Name	00:00	02:00	04:00	06:00	08:00	10:00	12:00	14:00	16:00	18:00	20:00	22:00
MenaTelecom WiMAX Business	0.87	0.87	0.86	0.83	0.81	0.80	0.80	0.80	0.78	0.78	0.78	0.83
MenaTelecom LTE Business	1.09	1.08	1.07	1.04	1.01	1.00	1.02	1.05	1.03	1.09	1.09	1.05
Results Average	0.98	0.98	0.96	0.94	0.91	0.90	0.91	0.93	0.91	0.94	0.94	0.94

FTP Upload Rate (Off-Net) Table View (Mbps)

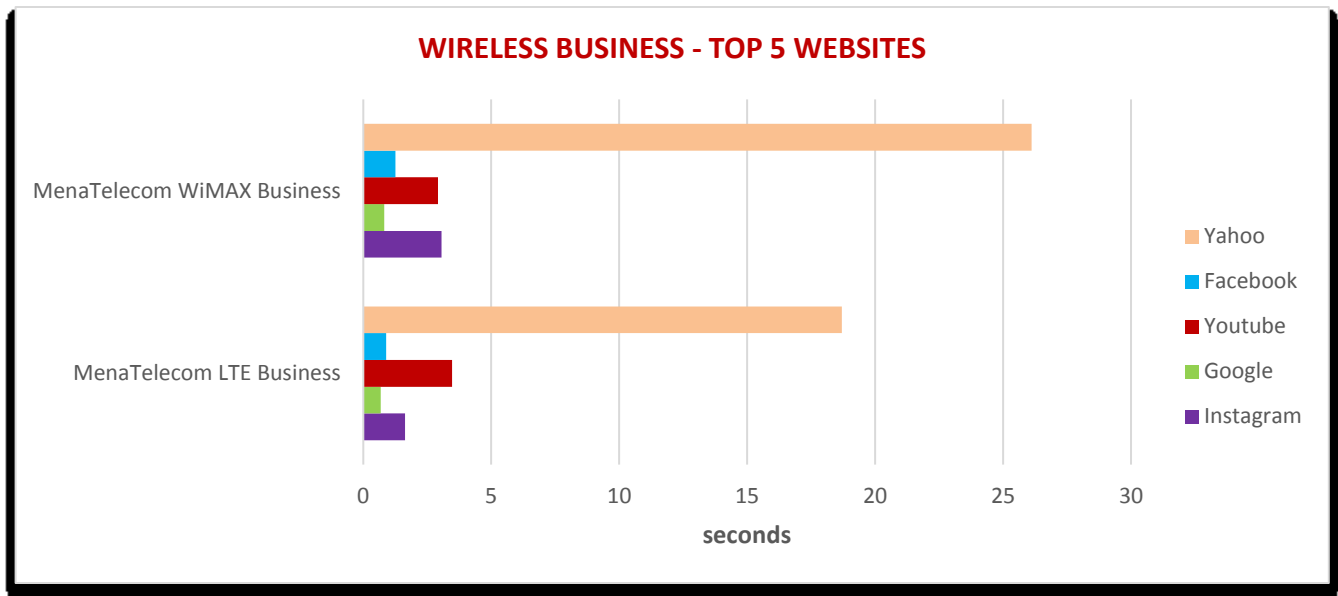
HIGHLIGHT

- The Results Average for FTP is 0.93 Mbps.
- Higher FTP upload value indicates higher file upload speed from the device to server.

BROADBAND QOS REPORT – Q3 2016

5.6 TOP 5 WEBSITES FOR WIRELESS BUSINESS PACKAGES

Top five (5) websites testing aims to measure the response time of using most common websites via an internet browser. Test indicates the time it takes to load the page using a browser. The lower the time it takes to load the page indicates better customer browsing experience.



Top 5 Websites Browsing Time Chart View (Seconds)

ISP Name	Instagram	Google	Youtube	Facebook	Yahoo
MenaTelecom WiMAX Business	3.06	0.81	2.92	1.26	26.12
MenaTelecom LTE Business	1.63	0.68	3.47	0.89	18.70

Top 5 Websites Browsing Time Tablet View (Seconds)

HIGHLIGHT

- Customers on average face better browsing experience with Google and Facebook services than with Yahoo.
- Lower results value indicates better customer browsing experience.

6. STATIONARY MOBILE TESTING

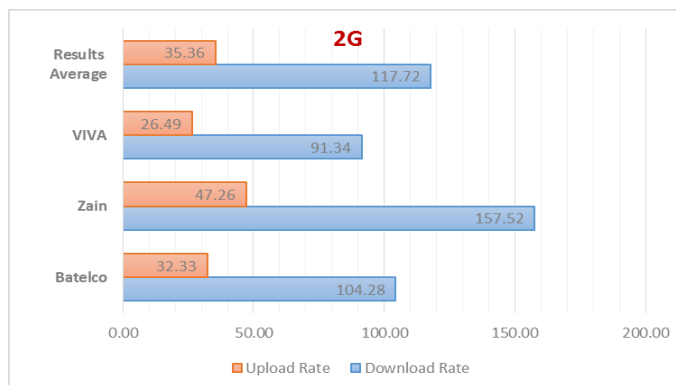


6. STATIONARY MOBILE TESTING

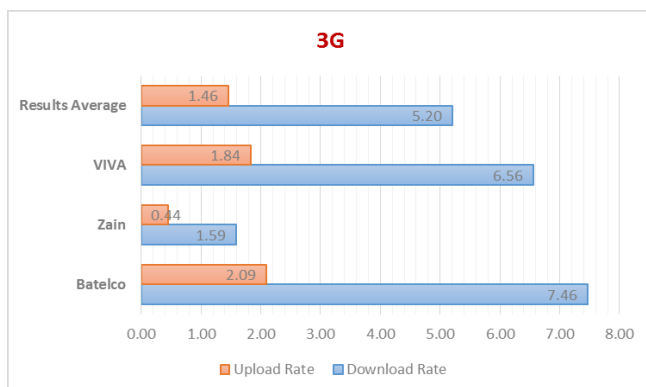
6.1 STATIONARY MOBILE DATA TESTING – HTTP

GSM (2G)

Data Download Transfer Rate is the amount of data transferred from the network to the client. In mobile data networks, the download transfer rate depends on the mobile network technology.



2G Download & Upload Transfer Rate (Kbps)



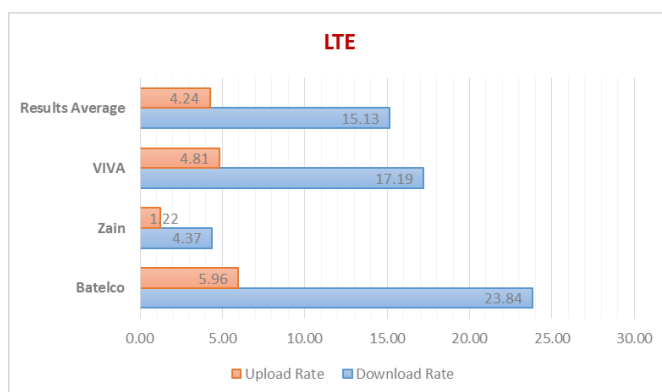
3G Download & Upload Transfer Rate (Mbps)

UMTS (3G)

There is high demand for mobile data applications, and new technologies are continuously being introduced to the market for addressing the ever increasing bandwidth requirements of these applications.

LTE (4G)

Long-Term Evolution is a new wireless standard introduced as the fourth generation mobile network technology (also known as 4G). It provides high speed data transfer for mobile phones and data terminals.



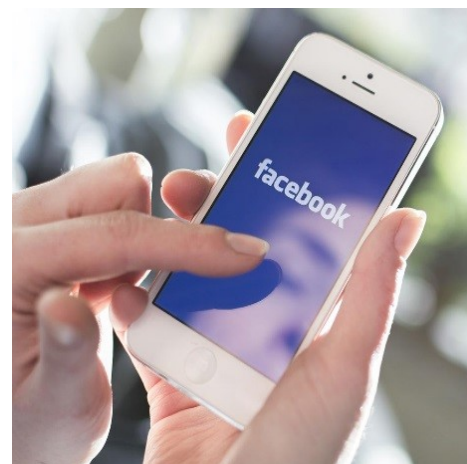
LTE Download & Upload Transfer Rate (Mbps)

6.2 STATIONARY MOBILE APPLICATION TESTING

Facebook is one of the top social networks used in the world. Most smartphones have Facebook applications that keep their users connected around the clock, sharing photos and moments with friends.

Facebook application testing reflects the end-user experience on smartphones by mimicking user routine in the Facebook mobile app.

Facebook testing methodology simulates users' activities on mobile application. The scenario starts by attaching to mobile network APN, then requesting the Facebook mobile website (<http://m.facebook.com>), and providing user credentials in order to access personal account activities.



The response time is then measured for each of the following activities: load news feed, change personal status, and upload a photo of 800x600 pixels.

Browsing

Facebook main page Response time

Login

Response time for Facebook login

News Feed

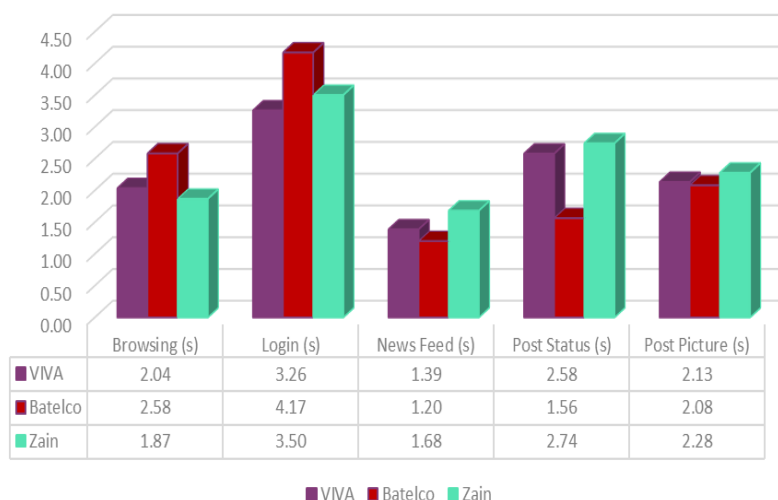
Response time of retrieving new feed in main page

Post Status

Response time of updating personal status

Post Picture

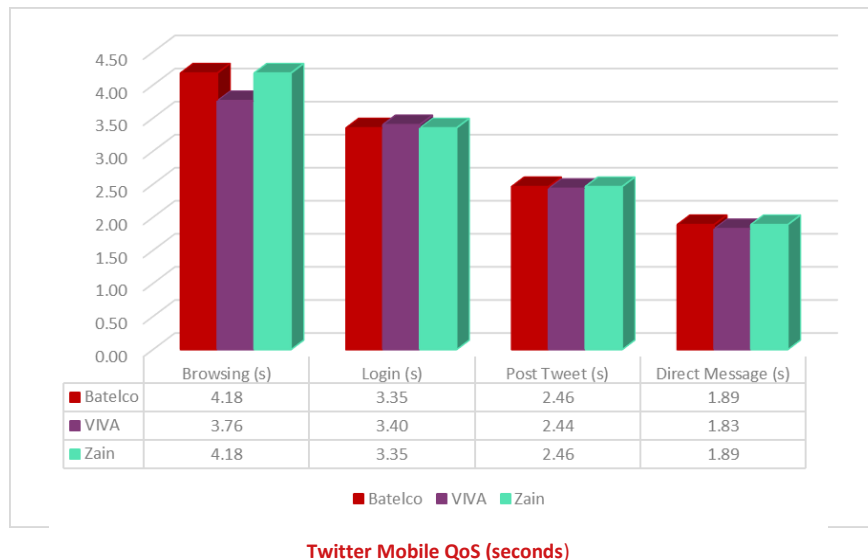
Response time for uploading a picture.



Facebook Mobile QoS (seconds)

BROADBAND QOS REPORT – Q3 2016

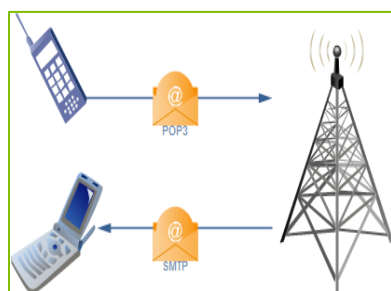
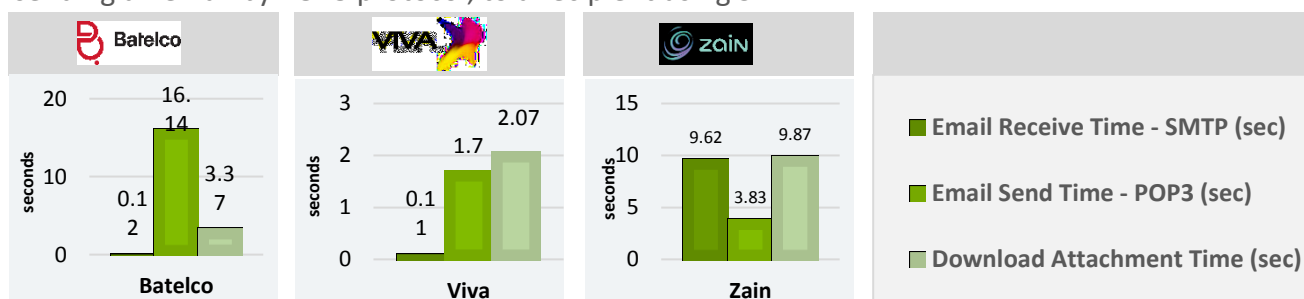
Twitter testing methodology aims to measure the experience of using the twitter mobile application. The main activities are:



- Browse twitter mobile URL
<http://mobile.twitter.com>
- Provide username and password
- Post a tweet
- Send direct message to a friend

There are many different email applications available on the internet and mobiles handsets such as Gmail, outlook live, yahoo, etc.

Nonetheless, these are all implemented using standard protocols for sending/ receiving emails and attachments. In email testing scenario, the methodology implemented is to use Gmail server for sending an email by POP3 protocol, to a recipient using SMTP.



Email Methodology

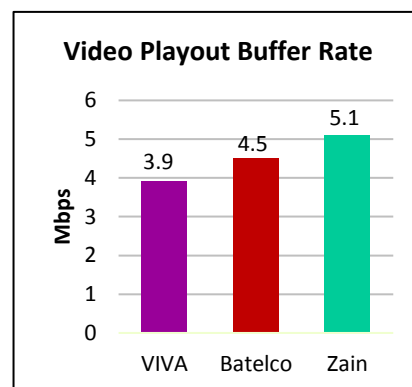
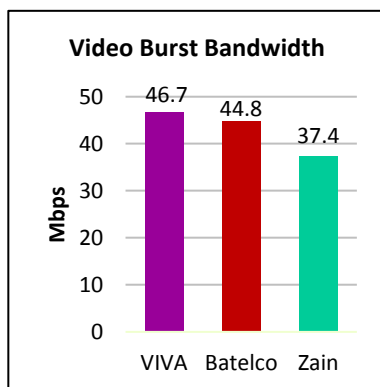
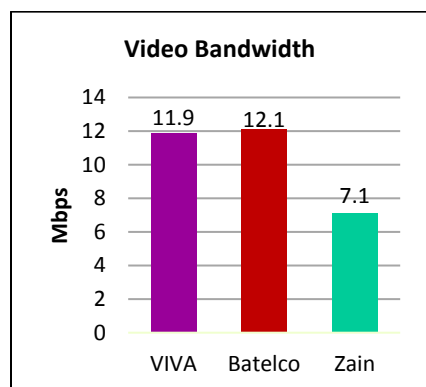
- Sender logs in to pop.gmail.com
- Sender sends email with 200 KB attachment.
- Recipient logs in to smtp.gmail.com
- Recipient receives the email
- Recipient downloads the attachment

BROADBAND QOS REPORT – Q3 2016

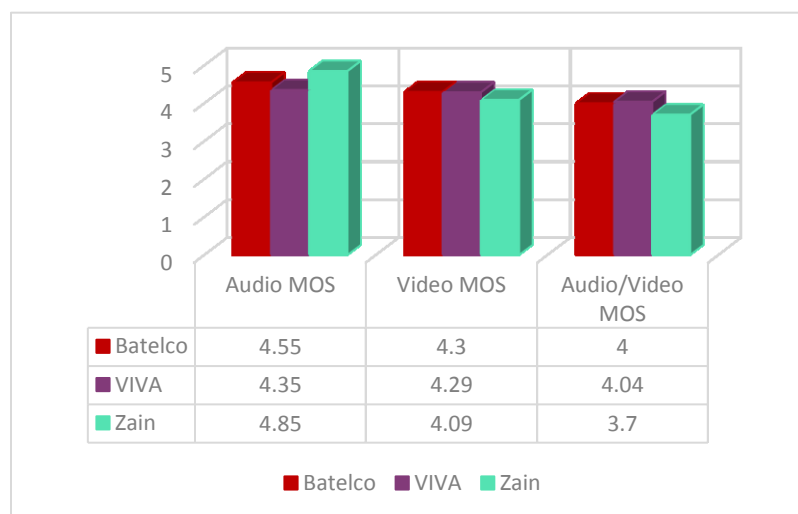


For those who stream videos from online sources, the speed at which data can be sent to their devices is critical. If your connection is not fast enough, streaming video can sometimes stall as it fills the buffer in the receiving device. Or, the content provider might send a lower-quality stream because it senses that your available speed cannot handle higher quality streams. What many refer to as “Internet speed” is actually the bandwidth available to accept data from the Internet into your

device. Measured in Megabits per Second (Mbps), it is the amount of data that can be transferred from the server to your connected device in one second.



YouTube Mobile QoS (Mbps)



YouTube MOS (1-5)

Mean opinion score (MOS) is a test used in telephony networks to obtain the human user's view of the quality of the network. The MOS is the arithmetic mean of all the individual scores, and can range from 1 (Bad) to 5 (Excellent).

MOS	Quality
5	Excellent
4	Good
3	Fair
2	Poor
1	Bad

BROADBAND QOS REPORT – Q3 2016

6.3 MOBILE VOICE AND SMS TESTING

MOBILE VOICE CALLS

Voice calls QoS is measured by placing voice calls from each operator for 60 seconds. Calls are done On-Net (within the operator's network) and Off-Net (to other network operators). Call setup time is the overall time taken from dialing a number until the ringing tone is played, it is measured in seconds. Voice call score is an indication of the call quality, ranged from 1 (Poor) to 5 (Excellent).

Operator	Call Setup Time (On-Net) (sec)	Call Setup Time (Off-Net) (sec)
Batelco	5.04	6.10
Viva	5.65	5.57
Zain	6.14	5.91
Results Average	5.61	5.86

VOICE CALLS SETUP TIME (Sec)

Operator	Call Quality Score (On-Net)	Call Quality Score (Off-Net)
Batelco	4.26	4.20
Viva	4.16	4.24
Zain	4.36	4.19
Results Average	4.26	4.21

VOICE CALLS Quality (1-5)

SMS (Short Messaging Service)

SMS (Short Messaging Service) is tested by sending Unicode text in the size of 120 bytes. The duration of sending and receiving a one-part SMS is calculated in seconds.

Operator	Send SMS Time (sec)	Receive SMS Time (sec)
Batelco	1.85	2.60
Viva	2.02	2.88
Zain	1.80	3.20
Results Average	1.89	2.89

SMS SEND vs RECEIVE TIME (Sec)

7. ANNEX - Testing Lines package

Service Provider	Package description	Package Type	Advertised Package	Access Network Technology	Download Threshold	Download Speed	Upload Speed	Throttle Speed
Batelco	Residential	Postpaid	Value packages - Medium	ADSL	200GB	8Mbps	2Mbps	2Mbps
	Residential	Postpaid	Performance Packages - Superior	Fiber	350GB	25Mbps	2.5Mbps	5Mbps
	Residential	Postpaid	Performance Packages - Superior	Fiber	500GB	100 Mbps	10Mbps	15Mbps
	Business	Postpaid	Broadband Business	ADSL	Unlimited	2Mbps	1Mbps	Unlimited
	Residential/ Business	Mobile Postpaid	4G LTE Smart Packages	4G LTE	100 GB	Up to 150Mbps	Up to 150Mbps	Unlimited
	Residential	Mobile Prepaid	SimSim Super Packages	4G LTE	100 GB	Up to 150Mbps	Up to 150Mbps	Unlimited
Zain	Residential/ Business	Mobile Postpaid	Smart Plans	4G LTE	100 GB	Up to 150Mbps	Up to 150Mbps	Unlimited
	Residential	Mobile Prepaid	Endless Prepaid	4G LTE	100 GB	Up to 150Mbps	Up to 150Mbps	Unlimited
Menatelecom	Residential	Postpaid	MenaHome	4G LTE	100 GB	Up to 150Mbps	Up to 4Mb	3Mb
	Business	Postpaid	MenaBusiness	4G LTE	150 GB	Up to 150Mbps	Up to 4Mb	3Mbps
Etisalat	Residential	Postpaid	eDSL 8	ADSL	Unlimited	8Mbps	2 Mbps	Unlimited
	Business	Postpaid	eDSL 2	ADSL	Unlimited	2Mbps	1 Mbps	Unlimited
Infonias	Residential	Postpaid	Internet	ADSL	100GB	2Mbps	1Mbps	Unlimited
	Business	Postpaid	Internet	ADSL	100GB	2Mbps	2Mbps	Unlimited
Viva	Residential/ Business	Mobile Postpaid	Unlimited Smart	4G LTE	100 GB	Up to 150Mbps	Up to 150Mbps	Unlimited
	Residential	Mobile Prepaid	Viva Prepaid	4G LTE	100 GB	Up to 150Mbps	Up to 150Mbps	Unlimited