IXP Listing

All information on internet exchange points are grouped by CARICOM member states and associate members and can be accessed by selecting one of the following links below.

1. <u>Barbados</u>
2. Belize
3. <u>British Virgin Islands</u>
4. <u>Dominica</u>
5. Grenada
6. <u>Haiti</u>
7. <u>Jamaica</u>
8. Saint Kitts and Nevis
9. Saint Lucia
10. Saint Vincent and the Grenadines
11. <u>Trinidad and Tobago</u>

Internet Exchange Points - Barbados

The following table(s) display information on the internet exchange point(s) in Barbados.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1a: IXP 1 - Barbados Internet Exchange

IXP 1			
Name	Barbados Internet Exchange		
Status	Unknown		
City	Bridgetown		
Latitude/°	13.070		
Longitude/°	-59.480		
Average Throughput (IPv4)	0		
Peak Throughput (IPv4)	0		
Average Throughput (IPv6)	0.0		
No. of Participants	0		
No. of Prefixes	nan		
Date Established	NaT		
Last Updated	0000-00-00		
IXP Homepage	None		

Internet Exchange Point Subnet Details

The following table(s) display information on the internet exchange point subnet details in Barbados.

Table 1b: IXP Subnet Details - Barbados Internet Exchange

IXP Subnet Details - Barbados Internet Exchange		
Short Name	BARIX v4	
Long Name	Barbados Internet Exchange	
Status	Unknown	
Version	IPv4	
Subnet ID	nan	
MLPA	nan	
Average Traffic	nan	
No. of Participants	nan	
Date Established	nan	
Traffic URL	nan	

Table 2b: IXP Subnet Details - Barbados Internet Exchange

IXP Subnet Details - Barbados Internet Exchange		
Short Name	BARIX v6	
Long Name	Barbados Internet Exchange	
Status	Unknown	
Version	IPv6	
Subnet ID	nan	
MLPA	nan	
Average Traffic	nan	
No. of Participants	nan	
Date Established	nan	
Traffic URL	<u>nan</u>	

Internet Exchange Point Locations

The internet exchange point(s) in Barbados are displayed in the following map using red markers.



Figure 1: Internet Exchange Points in Barbados

Source: Packet Clearing House URL: https://www.pch.net/

Last Updated:

Internet Exchange Points - British Virgin Islands

The following table(s) display information on the internet exchange point(s) in British Virgin Islands.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1a: IXP 1 - British Virgin Islands IXP

IXP 1			
Name	British Virgin Islands IXP		
Status	Planned		
City	Road Town		
Latitude/°	18.417		
Longitude/°	-64.617		
Average Throughput (IPv4)	0		
Peak Throughput (IPv4)	0		
Average Throughput (IPv6)	0.0		
No. of Participants	0		
No. of Prefixes	0.0		
Date Established	1970-01-01 00:00:00		
Last Updated	0000-00-00		
IXP Homepage			

Internet Exchange Point Subnet Details

The following table(s) display information on the internet exchange point subnet details in British Virgin Islands.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1b: IXP Subnet Details - British Virgin Islands IXP

IXP Subnet Details - British Virgin Islands IXP		
Short Name	BVIXv4	
Long Name	British Virgin Islands IXP	
Status	Planned	
Version	IPv4	
Subnet ID		
MLPA	Unknown	
Average Traffic	0.0	
No. of Participants	0.0	
Date Established	0.0	
Traffic URL		

Internet Exchange Point Locations

The internet exchange point(s) in British Virgin Islands are displayed in the following map using red markers.



Figure 1: Internet Exchange Points in British Virgin Islands

Source: Packet Clearing House URL: https://www.pch.net/ Last Updated:

Internet Exchange Points - Haiti

The following table(s) display information on the internet exchange point(s) in Haiti.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1a: IXP 1 - AHTIC Internet Exchange Point

IXP 1		
Name	AHTIC Internet Exchange Point	
Status	Active	
City	Port au Prince	
Latitude/°	18.570	
Longitude/°	-72.300	
Average Throughput (IPv4)	0	
Peak Throughput (IPv4)	200000	
Average Throughput (IPv6)	0.0	
No. of Participants	9	
No. of Prefixes	126.0	
Date Established	1970-08-21 12:41:45	
Last Updated	2021-03-05	
IXP Homepage	http://ixp.ht/	

Internet Exchange Point Subnet Details

The following table(s) display information on the internet exchange point subnet details in Haiti.

Table 1b: IXP Subnet Details - AHTIC Internet Exchange Point

IXP Subnet Details - AHTIC Internet Exchange Point		
Short Name	AIX	
Long Name	AHTIC Internet Exchange Point	
Status	Active	
Version	IPv4	
Subnet ID	200.0.18.0/24	
MLPA	Unknown	
Average Traffic	12000000.0	
No. of Participants	9.0	
Date Established	20090505.0	
Traffic URL	https://portal.ixp.ht/statistics/ixp	

Table 2b: IXP Subnet Details - AHTIC Internet Exchange Point

IXP Subnet Details - AHTIC Internet Exchange Point			
Short Name AIX-IPv6			
Long Name	AHTIC Internet Exchange Point		
Status	Active		
Version	IPv6		
Subnet ID	2001:13c7:6003::/48		
MLPA	Unknown		
Average Traffic	0.0		
No. of Participants 9.0			
Date Established	20090505.0		
Traffic URL			

Internet Exchange Point Subnet Members

The fossllowing table(s) display information on the internet exchange point subnet details in Haiti.

Table 1c: IXP Subnet Members

IP Address	FQDN	Ping	ASN	Organisation	Peering Policy	Prefixes	Version
2001:13c7:6003:0:0:0:0:4	None	None	28056	AHTIC		0	IPv6
2001:13c7:6003:0:0:0:0:5	None	None	28056	AHTIC		0	IPv6
200.0.18.2		Yes	20940	AKAMAI INTL B.V.		0	IPv4
200.0.18.3		Yes	None				IPv4
200.0.18.4		Yes	28056	AHTIC		0	IPv4
200.0.18.5		Yes	28056	AHTIC		0	IPv4
200.0.18.7		Yes	None				IPv4
200.0.18.8		Yes	None				IPv4
200.0.18.9		Yes	None				IPv4
200.0.18.10		Yes	None				IPv4
200.0.18.13		Yes	27774	HAITI NTWK GRP S.A		4	IPv4
200.0.18.14		Yes	None				IPv4
200.0.18.15		Yes	27759	ACCESS HAITI S.A		943	IPv4
200.0.18.16		Yes	None				IPv4
200.0.18.17		Yes	None				IPv4
200.0.18.20		Yes	None				IPv4
200.0.18.21		Yes	None				IPv4
200.0.18.22		Yes	None				IPv4
200.0.18.30		Yes	None				IPv4
200.0.18.31		Yes	None				IPv4
200.0.18.33		Yes	None				IPv4
200.0.18.254		Yes	None				IPv4

Internet Exchange Point Locations

The internet exchange point(s) in Haiti are displayed in the following map using red markers.



Figure 1: Internet Exchange Points in Haiti

Source: Packet Clearing House URL: https://www.pch.net/

Last Updated:

Internet Exchange Points - Saint Vincent and the Grenadines

The following table(s) display information on the internet exchange point(s) in Saint Vincent and the Grenadines.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1a: IXP 1 - SVGIX

IXP 1		
Name	SVGIX	
Status	Unknown	
City	Kingstown	
Latitude/°	13.160	
Longitude/°	-61.225	
Average Throughput (IPv4)	0	
Peak Throughput (IPv4)	0	
Average Throughput (IPv6)	0.0	
No. of Participants	0	
No. of Prefixes	0.0	
Date Established	1970-08-22 08:02:06	
Last Updated	0000-00-00	
IXP Homepage		

Internet Exchange Point Subnet Details

The following table(s) display information on the internet exchange point subnet details in Saint Vincent and the Grenadines.

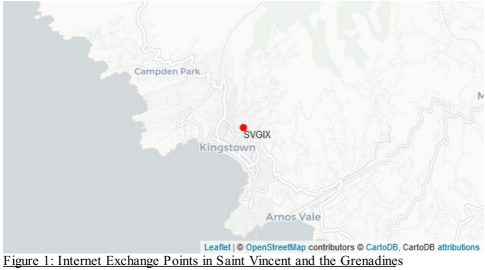
Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1b: IXP Subnet Details - SVGIX

IXP Subnet Details - SVGIX		
Short Name	SVGIX v4	
Long Name	SVGIX	
Status	Unknown	
Version	IPv4	
Subnet ID		
MLPA	Unknown	
Average Traffic	0.0	
No. of Participants	0.0	
Date Established	20160126.0	
Traffic URL		

Internet Exchange Point Locations

The internet exchange point(s) in Saint Vincent and the Grenadines are displayed in the following map using red markers.



Source: Packet Clearing House URL: https://www.pch.net/ Last Updated:

Internet Exchange Points - Dominica

The following table(s) display information on the internet exchange point(s) in Dominica.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1a: IXP 1 - Dominica National Internet Exchange Point

IXP 1	
Name	Dominica National Internet Exchange Point
Status	Active
City	Roseau
Latitude/°	15.300
Longitude/°	-61.400
Average Throughput (IPv4)	0
Peak Throughput (IPv4)	0
Average Throughput (IPv6)	0.0
No. of Participants	4
No. of Prefixes	52.0
Date Established	1970-08-21 23:43:47
Last Updated	2017-02-22
IXP Homepage	http://www.danix.dm/

Internet Exchange Point Subnet Details

The following table(s) display information on the internet exchange point subnet details in Dominica.

Table 1b: IXP Subnet Details - Dominica National Internet Exchange Point

IXP Subnet Details - Dominica National Internet Exchange Point	
Short Name	DominicaIX
Long Name	Dominica National Internet Exchange Point
Status	Active
Version	IPv4
Subnet ID	206.53.141.0/27
MLPA	Unknown
Average Traffic	67470.0
No. of Participants	4.0
Date Established	20130227.0
Traffic URL	http://www.danix.dm/traffic-statistics/

Table 2b: IXP Subnet Details - Dominica National Internet Exchange Point

IXP Subnet Details - Dominica National Internet Exchange Point	
Short Name	
Long Name	Dominica National Internet Exchange Point
Status	Unknown
Version	IPv6
Subnet ID	
MLPA	Unknown
Average Traffic	0.0
No. of Participants	2.0
Date Established	0.0
Traffic URL	

Internet Exchange Point Locations

The internet exchange point(s) in Dominica are displayed in the following map using red markers.



Figure 1: Internet Exchange Points in Dominica

Source: Packet Clearing House URL: https://www.pch.net/ Last Updated:

Internet Exchange Points - Trinidad and Tobago

The following table(s) display information on the internet exchange point(s) in Trinidad and Tobago.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1a: IXP 1 - TTIX2

IXP 1	
Name	TTIX2
Status	Active
City	Princes Town
Latitude/°	10.266
Longitude/°	-61.382
Average Throughput (IPv4)	2000000
Peak Throughput (IPv4)	1900000
Average Throughput (IPv6)	0.0
No. of Participants	8
No. of Prefixes	0.0
Date Established	1970-08-22 10:48:51
Last Updated	2021-08-31
IXP Homepage	https://ix.tt/

Table 2a: IXP 2 - Trinidad and Tobago Internet Exchange

IXP 2	
Name	Trinidad and Tobago Internet Exchange
Status	Active
City	Barataria
Latitude/°	10.647
Longitude/°	-61.463
Average Throughput (IPv4)	400000
Peak Throughput (IPv4)	350000
Average Throughput (IPv6)	0.0
No. of Participants	8
No. of Prefixes	186.0
Date Established	1970-08-22 02:33:38
Last Updated	2018-11-23
IXP Homepage	https://ix.tt/

Internet Exchange Point Subnet Details

The following table(s) display information on the internet exchange point subnet details in Trinidad and Tobago.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1b: IXP Subnet Details - Trinidad and Tobago Internet Exchange

IXP Subnet Details - Trinidad and Tobago Internet Exchange	
Short Name	
Long Name	Trinidad and Tobago Internet Exchange
Status	Unknown
Version	IPv6
Subnet ID	
MLPA	Unknown
Average Traffic	0.0
No. of Participants	2.0
Date Established	0.0
Traffic URL	

Table 2b: IXP Subnet Details - TTIX2

IXP Subnet Details - TTIX2	
Short Name	ttix-2
Long Name	TTIX2
Status	Active
Version	IPv4
Subnet ID	131.72.77.240/28
MLPA	None
Average Traffic	15020000.0
No. of Participants	8.0
Date Established	20170131.0
Traffic URL	https://ix.tt/statistics/

Table 3b: IXP Subnet Details - Trinidad and Tobago Internet Exchange

IXP Subnet Details - Trinidad and Tobago Internet Exchange	
Short Name	TTIXv4
Long Name	Trinidad and Tobago Internet Exchange
Status	Active
Version	IPv4
Subnet ID	181.188.0.240/28
MLPA	Unknown
Average Traffic	460000.0
No. of Participants	8.0
Date Established	20140418.0
Traffic URL	https://ix.tt/statistics/

Internet Exchange Point Locations

The internet exchange point(s) in Trinidad and Tobago are displayed in the following map using red markers.



Figure 1: Internet Exchange Points in Trinidad and Tobago

Source: Packet Clearing House URL: https://www.pch.net/

Last Updated:

Internet Exchange Points - Saint Lucia

The following table(s) display information on the internet exchange point(s) in Saint Lucia.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1a: IXP 1 - Saint Lucia IXP

IXP 1	
Name	Saint Lucia IXP
Status	Active
City	Castries
Latitude/°	14.020
Longitude/°	-61.000
Average Throughput (IPv4)	0
Peak Throughput (IPv4)	0
Average Throughput (IPv6)	0.0
No. of Participants	5
No. of Prefixes	35.0
Date Established	1970-08-22 02:36:40
Last Updated	0000-00-00
IXP Homepage	

Internet Exchange Point Subnet Details

The following table(s) display information on the internet exchange point subnet details in Saint Lucia.

Table 1b: IXP Subnet Details - Saint Lucia IXP

IXP Subnet Details - Saint Lucia IXP	
Short Name	SLiXv4
Long Name	Saint Lucia IXP
Status	Active
Version	IPv4
Subnet ID	208.169.85.248/29
MLPA	Unknown
Average Traffic	0.0
No. of Participants	5.0
Date Established	20140600.0
Traffic URL	

Table 2b: IXP Subnet Details - Saint Lucia IXP

IXP Subnet Details - Saint Lucia IXP	
Short Name	
Long Name	Saint Lucia IXP
Status	Unknown
Version	IPv6
Subnet ID	
MLPA	Unknown
Average Traffic	0.0
No. of Participants	2.0
Date Established	0.0
Traffic URL	

Internet Exchange Point Locations

The internet exchange point(s) in Saint Lucia are displayed in the following map using red markers.



Figure 1: Internet Exchange Points in Saint Lucia

Source: Packet Clearing House URL: https://www.pch.net/

Last Updated:

Internet Exchange Points - Saint Kitts and Nevis

The following table(s) display information on the internet exchange point(s) in Saint Kitts and Nevis.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1a: IXP 1 - Saint Kitts and Nevis Internet Exchange

IXP 1	
Name	Saint Kitts and Nevis Internet Exchange
Status	Planned
City	Basseterre
Latitude/°	17.280
Longitude/°	-62.730
Average Throughput (IPv4)	0
Peak Throughput (IPv4)	0
Average Throughput (IPv6)	0.0
No. of Participants	0
No. of Prefixes	0.0
Date Established	1970-08-22 16:20:00
Last Updated	0000-00-00
IXP Homepage	

Internet Exchange Point Subnet Details

The following table(s) display information on the internet exchange point subnet details in Saint Kitts and Nevis.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1b: IXP Subnet Details - Saint Kitts and Nevis Internet Exchange

IXP Subnet Details - Saint Kitts and Nevis Internet Exchange			
Short Name			
Long Name	Saint Kitts and Nevis Internet Exchange		
Status	Planned		
Version	IPv4		
Subnet ID			
MLPA	Unknown		
Average Traffic	0.0		
No. of Participants	0.0		
Date Established	20190000.0		
Traffic URL			

Internet Exchange Point Locations

The internet exchange point(s) in Saint Kitts and Nevis are displayed in the following map using red markers.



Figure 1: Internet Exchange Points in Saint Kitts and Nevis

Source: Packet Clearing House URL: https://www.pch.net/

Last Updated:

Internet Exchange Points - Grenada

The following table(s) display information on the internet exchange point(s) in Grenada.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1a: IXP 1 - Grenada Internet Exchange

IXP 1				
Name	Grenada Internet Exchange			
Status	Active			
City	St. Georges			
Latitude/°	12.054			
Longitude/°	-61.750			
Average Throughput (IPv4)	780000			
Peak Throughput (IPv4)	200000			
Average Throughput (IPv6)	0.0			
No. of Participants	9			
No. of Prefixes	1272.0			
Date Established	1970-08-21 18:15:12			
Last Updated	2013-12-04			
IXP Homepage	https://ixgd.wordpress.com/			

Internet Exchange Point Subnet Details

The following table(s) display information on the internet exchange point subnet details in Grenada.

Table 1b: IXP Subnet Details - Grenada Internet Exchange

IXP Subnet Details - Grenada Internet Exchange				
Short Name GREX				
Long Name	Grenada Internet Exchange			
Status	Active			
Version	IPv4			
Subnet ID	206.126.244.0/24			
MLPA	None			
Average Traffic	1550000.0			
No. of Participants 9.0				
Date Established	20110512.0			
Traffic URL	https://ixgd.wordpress.com/statistics/			

Table 2b: IXP Subnet Details - Grenada Internet Exchange

IXP Subnet Details - Grenada Internet Exchange				
Short Name	GREXv6			
Long Name	Grenada Internet Exchange			
Status	Active			
Version	IPv6			
Subnet ID	2001:1808:1:1::/64			
MLPA	Available			
Average Traffic	0.0			
No. of Participants	0.0			
Date Established	0.0			
Traffic URL				

Internet Exchange Point Subnet Members

The fossllowing table(s) display information on the internet exchange point subnet details in Grenada.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1c: IXP Subnet Members

IP Address	FQDN	Ping	ASN	Organisation	Peering Policy	Prefixes	Version
206.126.244.1		No	46650	COLUMBUS COMM GRENADA LTD		56	IPv4
206.126.244.2		No	46650	COLUMBUS COMM GRENADA LTD		56	IPv4
206.126.244.4		No	42	WOODYNET			IPv4
206.126.244.5		No	395561	DIGICEL ST.LUCIA LTD		4	IPv4
206.126.244.6		No	14432	NTRC GRENADA		1	IPv4
206.126.244.7		No	10307	LIME		0	IPv4
206.126.244.10		No	3856	PACKET CLEARING HOUSE			IPv4
206.126.244.12		No	46650	COLUMBUS COMM GRENADA LTD		1	IPv4
206.126.244.16		No	399273	GRENADA COOP BANK LTD		1	IPv4
206.126.244.30		No	393629	GREEN DOT GRENADA LTD		0	IPv4
206.126.244.32		No	20940	AKAMAI INTL B.V.		2	IPv4
206.126.244.33		No	30272	GOV OF GRENADA		1	IPv4
206.126.244.37		No	13335	CLOUDFLARE INC.		488	IPv4

Internet Exchange Point Locations

The internet exchange point(s) in Grenada are displayed in the following map using red markers.



Figure 1: Internet Exchange Points in Grenada

Source: Packet Clearing House URL: https://www.pch.net/ Last Updated:

Internet Exchange Points - Belize

The following table(s) display information on the internet exchange point(s) in Belize.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1a: IXP 1 - Belize Internet Exchange Point

IXP 1				
Name	Belize Internet Exchange Point			
Status	Active			
City	Belize City			
Latitude/°	17.516			
Longitude/°	-88.204			
Average Throughput (IPv4)	44300			
Peak Throughput (IPv4)	44400			
Average Throughput (IPv6)	0.0			
No. of Participants	9			
No. of Prefixes	86.0			
Date Established	1970-08-22 08:07:07			
Last Updated	2020-05-11			
IXP Homepage				

Internet Exchange Point Subnet Details

The following table(s) display information on the internet exchange point subnet details in Belize.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1b: IXP Subnet Details - Belize Internet Exchange Point

IXP Subnet Details - Belize Internet Exchange Point				
Short Name BIXP-v4				
Long Name	Belize Internet Exchange Point			
Status	Active			
Version IPv4				
Subnet ID	10.31.2.0/24			
MLPA	None			
Average Traffic 44400.0				
No. of Participants 9.0				
Date Established 20160427.0				
Fraffic URL http://200.32.208.221/mrtg/				

Internet Exchange Point Subnet Members

The fossllowing table(s) display information on the internet exchange point subnet details in Belize.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1c: IXP Subnet Members

IP Address	FQDN	Ping	ASN	Organisation	Peering Policy	Prefixes	Version
10.31.2.20		Yes	None				IPv4
10.31.2.30		Yes	None				IPv4
10.31.2.35		Yes	None				IPv4
10.31.2.50		Yes	None				IPv4
10.31.2.60		Yes	None				IPv4
10.31.2.70		Yes	None				IPv4
10.31.2.90		Yes	None				IPv4
10.31.2.110		Yes	None				IPv4

Internet Exchange Point Locations

The internet exchange point(s) in Belize are displayed in the following map using red markers.



Figure 1: Internet Exchange Points in Belize

Source: Packet Clearing House URL: https://www.pch.net/

 $Last\ Updated:$

Internet Exchange Points - Jamaica

The following table(s) display information on the internet exchange point(s) in Jamaica.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1a: IXP 1 - Jamaica Internet Exchange Point

IXP 1				
Name	Jamaica Internet Exchange Point			
Status	Active			
City	Kingston			
Latitude/°	17.930			
Longitude/°	-76.780			
Average Throughput (IPv4)	0			
Peak Throughput (IPv4)	0			
Average Throughput (IPv6)	0.0			
No. of Participants	4			
No. of Prefixes	317.0			
Date Established	1970-08-22 02:40:31			
Last Updated	0000-00-00			
IXP Homepage				

Internet Exchange Point Subnet Details

The following table(s) display information on the internet exchange point subnet details in Jamaica.

Table 1b: IXP Subnet Details - Jamaica Internet Exchange Point

IXP Subnet Details - Jamaica Internet Exchange Point					
Short Name JAIXP IPv4 subnet					
Long Name	Jamaica Internet Exchange Point				
Status	Active				
Version	IPv4				
Subnet ID	206.41.107.0/24				
MLPA	None				
Average Traffic	0.0				
No. of Participants	4.0				
Date Established	20140831.0				
Traffic URL					

Table 2b: IXP Subnet Details - Jamaica Internet Exchange Point

IXP Subnet Details - Jamaica Internet Exchange Point			
Short Name	JAIXP IPv6 Subnet		
Long Name	Jamaica Internet Exchange Point		
Status	Active		
Version	IPv6		
Subnet ID	2001:504:3E::/64		
MLPA	None		
Average Traffic	0.0		
No. of Participants	3.0		
Date Established	20140831.0		
Traffic URL			

Internet Exchange Point Subnet Members

The fossllowing table(s) display information on the internet exchange point subnet details in Jamaica.

Note: Some data could not be obtained due to inaccessibility or unavailability. This will present itself as blank entries in the following tables.

Table 1c: IXP Subnet Members

IP Address	FQDN	Ping	ASN	Organisation	Peering Policy	Prefixes	Version
2001:504:3e:0:0:0:0:50	None	None	22306	EGOV JAMAICA LTD		0	IPv6
206.41.107.10		Yes	None				IPv4
206.41.107.11		Yes	None				IPv4
206.41.107.20		Yes	None				IPv4
206.41.107.30		Yes	33576	DIGICEL JAMAICA		2	IPv4
206.41.107.40		Yes	33576	DIGICEL JAMAICA		129	IPv4
206.41.107.50		Yes	22306	EGOV JAMAICA LTD		7	IPv4
206.41.107.200		Yes	None				IPv4
206.41.107.222		Yes	None				IPv4

Internet Exchange Point Locations

The internet exchange point(s) in Jamaica are displayed in the following map using red markers.



Figure 1: Internet Exchange Points in Jamaica

Source: Packet Clearing House URL: https://www.pch.net/ Last Updated: