

---

---

# PeeringDB

FIR LACNIC 27  
arturo servin

---

---

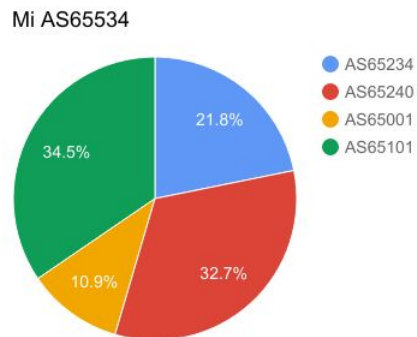
# ¿Qué es PeeringDB?

- Mission statement: “PeeringDB, a nonprofit member-based organization, facilitates the exchange of user maintained interconnection related information, primarily for Peering Coordinators and Internet Exchange, Facility, and Network Operators.”
  - Un registro en PeeringDB hace más fácil encontrarte
-

---

# Por ejemplo

¿Cómo encuentro a quien contactar para hacer peering con estos ASNs?



---

## ¿Cómo uso PeeringDB?

- Buscar información de redes/ASNs con quienes hacer peering
  - Añadir la información de mi ASN, IXP o centro de datos
-

# Acceso a PeeringDB

<https://www.peeringdb.com/>

El ASN,  
IXP o  
centro de  
datos aqui



PeeringDB

Search here for a network, IX, or facility.

[Advanced Search](#)

PeeringDB facilitates the exchange of information related to Peering.

Specifically, we are a database of networks that are peering, where they are peering, and if they are likely to peer with you. If you don't know what peering is, and/or you don't currently engage in peering, this probably won't have any meaning for you.

You are currently viewing a read-only view of the data contained here. If you are a peering network who would like to create an account, [you may register for one here](#). Please register ONLY if you are a peering network.

Still have questions? [Read our FAQ](#)

## MOST RECENT NETWORK UPDATES

[ArgoCom Ltd.](#) (39431)

1 hours ago

[MISMENET TELECOMUNICACIONES](#) (203936)

3 hours ago

[Wolfe](#) (4258)

3 hours ago

[Co-Mo Comm. Inc.](#) (33616)

5 hours ago

[OpenMarket EDC](#) (31562)

5 hours ago

# Registro ASN

PeeringDB Search here for a network, IX, or facility. Register or Login

Advanced Search

### Google Inc. Platinum Sponsor

Organization	<a href="#">Google Inc.</a>
Also Known As	Google, YouTube (for Google Fiber see AS16591 record)
Company Website	<a href="https://www.google.com/">https://www.google.com/</a>
Primary ASN	15169
IRR Record	AS-GOOGLE
Route Server URL	
Looking Glass URL	
Network Type	Content
IPv4 Prefixes	15000
IPv6 Prefixes	750
Traffic Levels	Not Disclosed
Traffic Ratios	Mostly Outbound
Geographic Scope	Global
Protocols Supported	<input checked="" type="checkbox"/> Unicast IPv4 <input type="checkbox"/> Multicast <input checked="" type="checkbox"/> IPv6
Last Updated	2017-10-15T14:08:35Z
Notes	Peering Operational Issues: Contact noc@google.com 24x7  Peering Requests: <a href="https://isp.google.com/iwantpeering">https://isp.google.com/iwantpeering</a>  We have a generally open peering policy. Please visit the following link: <a href="https://peering.google.com/#/options/peering">https://peering.google.com/#/options/peering</a>  This link also has information about our traffic delivery and management practices.  Please note, not all Google content and services may be available at each PoP or Exchange.  Related ASNs Google also manages the following ASNs: AS36640, AS43515, AS36561

### Public Peering Exchange Points


Exchange	IPv4	Speed
ASN	R5	Peer
<a href="#">AMS-IX</a>	80.249.208.247	200G
15169	2001:778:1::a501:5169:1	
<a href="#">AMS-IX</a>	80.249.209.100	200G
15169	2001:778:1::a501:5169:2	
<a href="#">AMS-IX BA</a>	206.41.106.63	10G
15169	2001:504:34:10:a501:5169:1	
<a href="#">AMS-IX Chicago</a>	206.108.115.40	10G
15169	2001:504:38:1:0:a501:5169:1	
<a href="#">AMS-IX NY</a>	206.126.240.44	10G
15169	2001:504:34:1:0:a501:5169:1	
<a href="#">B-IX</a>	185.1.30.10	20G
15169	2001:778:8a::10	
<a href="#">BBIX Hong Kong</a>	103.203.158.50	10G
15169	2403:c780:b800:ba00:0:1:5169:2	
<a href="#">BBIX Osaka</a>	218.100.7.27	10G
15169	2001:de8:c:2:0:1:5169:1	
<a href="#">BBIX Singapore</a>	103.231.152.35	10G
15169	2001:dff5:b800:ba00:0:1:5169:1	
<a href="#">BBIX Tokyo</a>	218.100.6.173	20G
15169	2001:de8:c:1:5169:2	
<a href="#">BBIX Tokyo</a>	218.100.6.53	20G
15169	2001:de8:c:1:5169:1	
<a href="#">BCIX</a>	193.178.185.100	10G
15169	2001:778:19:1::3b41:1	
<a href="#">BIX BG Main</a>	193.169.198.80	20G
15169	2001:778:58::3b41:0:1	
<a href="#">BIX BG Main</a>	193.169.198.81	20G
15169	2001:778:58::3b41:0:2	
<a href="#">BIXIX</a>	206.190.24.18	10G

### Private Peering Facilities

Facility	Country
ASN	City
<a href="#">151 Front Street West Toronto</a>	Canada
15169	Toronto
<a href="#">AIMS Kuala Lumpur</a>	Malaysia
15169	Kuala Lumpur
<a href="#">Bharti Airtel Santhome</a>	India
15169	Chennai
<a href="#">Blue City</a>	Oman
15169	Salala
<a href="#">Borovaya 57</a>	Russia
15169	St. Petersburg
<a href="#">CE Colo Prague</a>	Czech Republic
15169	Prague
<a href="#">CSE CX1 Cyberjaya</a>	Malaysia
15169	Cyberjaya
<a href="#">Cable &amp; Wireless Munich</a>	Germany
15169	Munich

Registro aqui

# Registro IXP

 Search here for a network, IX, or facility. [Register](#) or [Login](#)  
[Advanced Search](#)

## CABASE-BUE

Organization	<a href="#">Cámara Argentina de Internet (CABASE)</a>
Long Name	CABASE IXP Buenos Aires
City	Buenos Aires
Country	AR
Continental Region	South America
Media Type	Ethernet
Protocols Supported	<input checked="" type="checkbox"/> Unicast IPv4 <input checked="" type="checkbox"/> Multicast <input type="checkbox"/> IPv6

Contact Information

Company Website	<a href="http://www.cabase.org.ar/">http://www.cabase.org.ar/</a>
Traffic Stats Website	
Technical Email	<a href="mailto:noc@cabase.org.ar">noc@cabase.org.ar</a>
Technical Phone	+54-11-5263-7456
Policy Email	<a href="mailto:info@cabase.org.ar">info@cabase.org.ar</a>
Policy Phone	+54-11-5263-7456

LAN

MTU	1500
DOT1Q	<input type="checkbox"/>
IPv4	200.0.17.0/24
IPv6	2001:13c7:6001::/64

Local Facilities

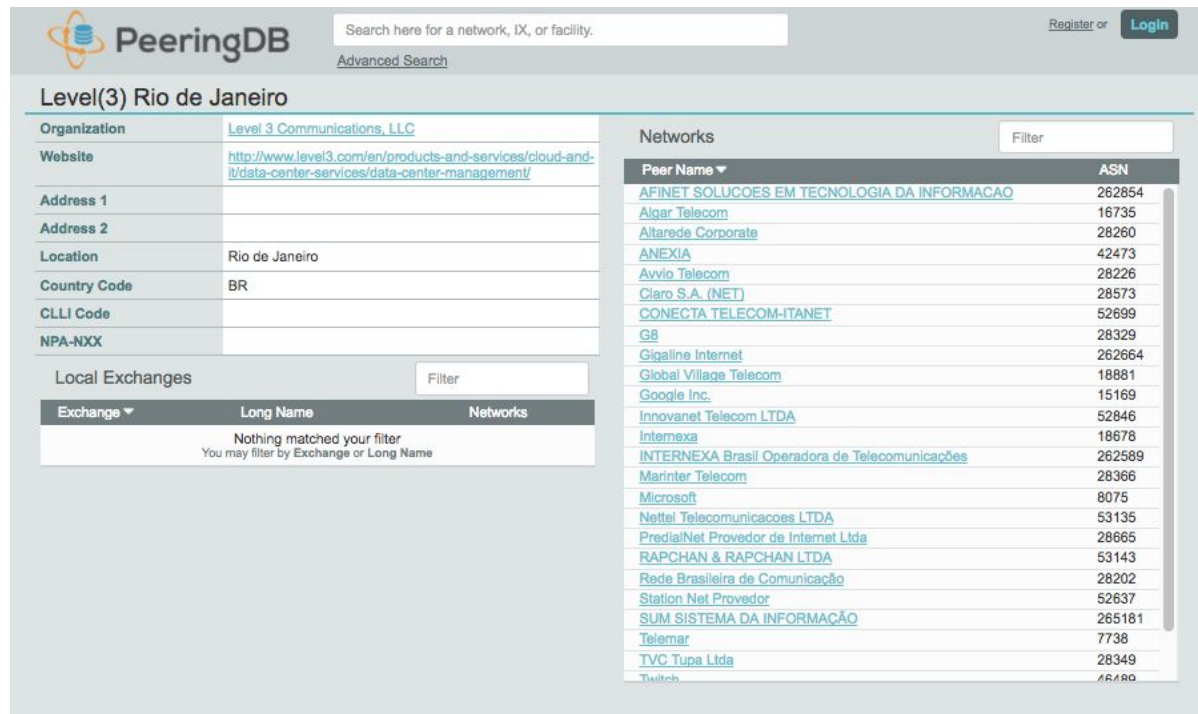
Facility	Country	City
<a href="#">CABASE</a>	Argentina	Buenos Aires

### Peers at this Exchange Point

Peer Name	ASN	IPv4	IPv6	Speed	Policy
<a href="#">Alpha 2000 Soluciones Informaticas BUE</a>	28037	200.0.17.100	None	1G	Open
<a href="#">Alterplan Solutions SRL BUE</a>	11058	200.0.17.173	None	3G	Open
<a href="#">ANTEL BUE</a>	6057	200.0.17.102	2001:13c7:6001::17a9	10G	Open
<a href="#">Anura BUE</a>	52275	200.0.17.140	None	1G	Open
<a href="#">Broadbandtech S. A. BUE</a>	22080	200.0.17.197	2001:13c7:6001::197	1G	Open
<a href="#">BT LatAm BUE</a>	7908	200.0.17.142	2001:13c7:6001::101	1G	Open
<a href="#">CABASE-BUE BUE</a>	11058	200.0.17.1	2001:13c7:6001::1	10G	Open
<a href="#">CABASE-RCN BUE</a>	52376	200.0.17.1	2001:13c7:6001::1	80G	Open
<a href="#">CADEMA S.A. BUE</a>	262230	None	None	200M	Selective
<a href="#">CDNetworks Inc. BUE</a>	36408	200.0.17.176	None	1G	Open
<a href="#">CLARO ARGENTINA BUE</a>	11664	200.0.17.1	None	1G	Selective
<a href="#">CLARO ARGENTINA BUE</a>	11664	200.0.17.2	None	1G	Selective
<a href="#">Cloudflare BUE</a>	13335	200.0.17.181	2001:13c7:6001::181	10G	Open
<a href="#">COBWEB CONECTION SRL (INTER-YA) BUE</a>	265639	170.246.88.0	2803:600::	1G	Selective

[Registro aquí](#)

# Registro Centro de Datos



The screenshot shows the PeeringDB interface for the Level(3) Rio de Janeiro data center. The top navigation bar includes the PeeringDB logo, a search bar, and links for Register or Login. The main content area is divided into two columns. The left column displays the organization's details, and the right column displays a list of networks peering with the data center.

**Level(3) Rio de Janeiro**

Organization	Level 3 Communications, LLC
Website	<a href="http://www.level3.com/en/products-and-services/cloud-and-it/data-center-services/data-center-management/">http://www.level3.com/en/products-and-services/cloud-and-it/data-center-services/data-center-management/</a>
Address 1	
Address 2	
Location	Rio de Janeiro
Country Code	BR
CLLI Code	
NPA-NXX	

**Local Exchanges**

Exchange	Long Name	Networks
Nothing matched your filter You may filter by Exchange or Long Name		

**Networks**

Peer Name	ASN
<a href="#">AFINET SOLUCOES EM TECNOLOGIA DA INFORMACAO</a>	262854
<a href="#">Algar Telecom</a>	16735
<a href="#">Altarede Corporate</a>	28260
<a href="#">ANEXIA</a>	42473
<a href="#">Avvio Telecom</a>	28226
<a href="#">Claro S.A. (NET)</a>	28573
<a href="#">CONNECTA TELECOM-ITANET</a>	52699
<a href="#">G8</a>	28329
<a href="#">Gigaline Internet</a>	262664
<a href="#">Global Village Telecom</a>	18881
<a href="#">Google Inc.</a>	15169
<a href="#">Innovanet Telecom LTDA</a>	52846
<a href="#">Intermeza</a>	18678
<a href="#">INTERNEXA Brasil Operadora de Telecomunicações</a>	262589
<a href="#">Marinter Telecom</a>	28366
<a href="#">Microsoft</a>	8075
<a href="#">Nettel Telecomunicacoes LTDA</a>	53135
<a href="#">PredialNet Provedor de Internet Ltda</a>	28665
<a href="#">RAPCHAN &amp; RAPCHAN LTDA</a>	53143
<a href="#">Rede Brasileira de Comunicação</a>	28202
<a href="#">Station Net Provedor</a>	52637
<a href="#">SUM SISTEMA DA INFORMACAO</a>	265181
<a href="#">Telemar</a>	7738
<a href="#">TVC Tupa Ltda</a>	28349
<a href="#">Twitch</a>	46480

[Registro aqui](#)



---

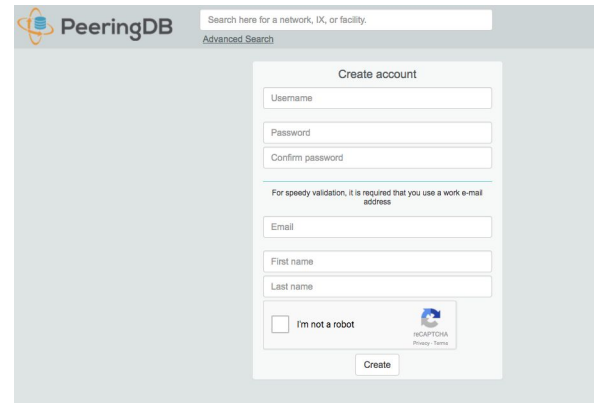
## ¿Cómo registro mi red, IXP, DC?

- Solicitar alta de registro a support\_@\_peeringdb\_.\_com (remove “\_”)
  - Agregar facilidades donde se hace peering (público y/o privado), política de peering, etc.
-

---

# ¿Necesito un usuario?

- No para buscar otros registros
- Si para agregar información, modificar tu registro



The screenshot shows the PeeringDB website interface. At the top left is the PeeringDB logo. To its right is a search bar with the placeholder text "Search here for a network, IX, or facility." and a link for "Advanced Search". Below the search bar is a "Create account" form. The form contains the following fields: "Username", "Password", "Confirm password", "Email", "First name", and "Last name". A note states: "For speedy validation, it is required that you use a work e-mail address." Below the email field is a checkbox labeled "I'm not a robot" next to a CAPTCHA logo. At the bottom right of the form is a "Create" button.