

The logo consists of the word "SANOG" in a bold, white, sans-serif font, centered within a solid black rectangular background.

**SANOG**

**South Asian Network Operators Group**

*A non-profit forum for Data Network Operators in South Asia*

The logo features the text "SANOG XL" in a white, sans-serif font. The "SANOG" part is contained within a black rectangular box, while the "XL" is positioned to its right.

**SANOG XL**

# What are “Peering Personals”?

Chance for everyone to introduce their networks 😊

The community gets a chance to build a better  
connected Internet ...

**“One Peering session at a time!”**

# How to prepare your Peering Personals slide/s 😊

1. Select your template/s based on your category, eg ISP/OTT/CDN/Research/IXP/DC/transport
2. Fill-up the details (refer to examples) and save as  
Filename format: Peering personal\_<ISP/OTT/CDN/Research/IXP/DC name>\_<ASN or category>.pptx  
Example: Peering personal\_Globe\_4775.pptx  
Peering personal\_GIX\_IXP.pptx  
Peering personal\_Globe\_DC.pptx  
Peering personal\_Globe\_Transport.pptx  
Peering personal\_Globe.pptx (if for multiple templates)
3. Submit at the Call For Papers (CFP) link : (<https://papers.sanog.org/user/login.php?event=173>)
4. Wait for the confirmation from the Program Committee (PC), if approved 😊

## Notes:

Presentation(talk) time is limited to “One(1) minute” only

No Online Peering Personals

# Peering Personals Template guide 😊

## 1. ISP/OTT/CDN/Research; WHO to Peer

Basic information of Network Operators to establish peering ( ASN, Policy, location, etc)

## 2. Internet eXchange Point(IXP); WHERE to Peer

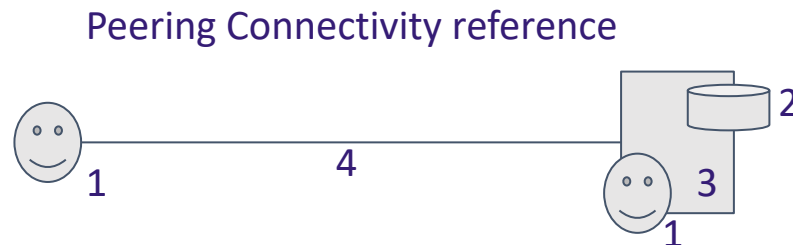
IXP information (name, location, peers, etc) as reference to peering

## 3. Data Center(DC); WHERE (location) to peer

DC information(name, location, etc) that hosts Peers, IXPs and transport providers

## 4. Transport; HOW to get there

Network information to enable physical connectivity to Peers, IXPs and DCs to establish peering





ASN	4608 4777
Traffic profile	Mostly outbound
Traffic Volume	< 1 Gbps
Peering Policy	Open
Peering Locations (IX or POP)	<ul style="list-style-type: none"><li>• IX Australia, MegaIX, EdgeIX (Brisbane, AU), 4608</li><li>• Equinix IX, MegaIX (Sydney, AU), 4608</li><li>• Equinix IX (Singapore, SG), 4608, 4777</li><li>• HKIX (Hong Kong, HK), 4608</li><li>• JPIX, DIX-IE (Tokyo, JP), 4777</li></ul>
PeeringDB entry	as4608.peeringdb.net
Website	www.apnic.net
Contact	<a href="mailto:peering@apnic.net">peering@apnic.net</a>
Contact persons	Che-Hoo Cheng, Sherafzal Yousifzai & Tohid Naslpak

Coming soon

- SGIX (Singapore) 4777

# Meta

ASN	32934
Peering Locations (IX or POP)	see peeringdb ;)
PeeringDB entry	as32934.peeringdb.net
Website	<a href="https://www.facebook.com/peering">https://www.facebook.com/peering</a>
Contact	peering@meta.com

IXP Name/s	DE-CIX Mumbai	DE-CIX Delhi	DE-CIX Chennai	DE-CIX Kolkata	DE-CIX Hyderabad
<b>Location</b>	Mumbai, India	Delhi, India	Chennai, India	Kolkata, India	Hyderabad, India
<b>Point of Presence</b>	Sify Rabale Web Werks DC2 NTT DC5 NTT DC6 NTT DC7 Equinix Mumbai Equinix Mumbai 2 ST Telemedia DC Yotta NM1	ST Telemedia Banglasahib ST Telemedia G K1 Sify Greenfort - Noida Web Werks – Noida NTT - Noida	Bharti Airtel Santhome ST Telemedia Sify Tidel Park	ST Telemedia	ST Telemedia
<b># 602 of connected ASNs</b>	443	81	53	14	11
<b># 3.34 Tbps Peak Traffic</b>	2.60 Tbps	0.48 Tbps	0.13 Tbps	0.03 Tbps	0.10 Tbps
<b>Route Server</b>	Yes (BIRD)	Yes (BIRD)	Yes (BIRD)	Yes (BIRD)	Yes (BIRD)
<b>Peeringdb/IXP db</b>	<a href="https://www.peeringdb.com/ix/832">https://www.peeringdb.com/ix/832</a>	<a href="https://www.peeringdb.com/ix/2587">https://www.peeringdb.com/ix/2587</a>	<a href="https://www.peeringdb.com/ix/2588">https://www.peeringdb.com/ix/2588</a>	<a href="https://www.peeringdb.com/ix/2589">https://www.peeringdb.com/ix/2589</a>	<a href="https://www.peeringdb.com/ix/4263">https://www.peeringdb.com/ix/4263</a>

- Available at additional 17 DC via Lightstorm.
- MAPS is now available at DCs across Mumbai and Chennai.



Sudhir Kunder



# Internet Exchange Nepal (NPIX)



IXP Name/s	NPIX- PTS	NPIX-JWS*
Location	Kathmandu, Nepal	Lalitpur, Nepal
Point of Presence	Dataspace & Datahub	Prera Complex/ AccessWorld
# of connected ASNs	44	32
Peak Traffic	40Gbps	18Gbps
Route Server	Yes (BIRD)	NA
Peeringdb / IXPdb	<a href="https://www.peeringdb.com/ix/241">https://www.peeringdb.com/ix/241</a>	<a href="https://www.peeringdb.com/ix/1658">https://www.peeringdb.com/ix/1658</a>

\*Transitioning NPIX-JWL to NPIX Accessworld

\*\* - Setting up M-Root and Government POP.

Rupesh Shrestha  
rupesh@npix.net.np





# SLT-IX

<b>IXP Name</b>	<b>SLT-IX (AS131173)</b>
<b>Location</b>	Sri Lanka
<b>Point of Presence</b>	Pitipana Data Centre
<b># of connected ASNs</b>	8 (All local ISPs)
<b>Peak Traffic</b>	6Gbps+
<b>Route Server</b>	Yes
<b>Peeringdb / IXPdb</b>	To be done, upon opening IX for all.

**Very soon, we are opening for all Networks, No barriers. All are Welcome**

For peering : R.P.D.C Kaushalya  
[kaushalya@slt.com.lk](mailto:kaushalya@slt.com.lk)  
[peering@slt.com.lk](mailto:peering@slt.com.lk)



<b>ASN</b>	<b>42,3856</b>
<b>Traffic Profile</b>	DNS Anycast/Research
<b>Traffic Volume</b>	Under 1Gbps
<b>Peering Policy</b>	Open
<b>Peering Locations</b>	280 IXes around the world
<b>Peeringdb Entry</b>	<a href="https://as42.peeringdb.com">https://as42.peeringdb.com</a> , <a href="https://as3856.peeringdb.com">https://as3856.peeringdb.com</a>
<b>Contact Information</b>	Sergio Rojas, Dibya Khatiwada <peering@pch.net>

# RouteViews



<b>ASN</b>	<b>6447</b>
<b>Traffic Profile</b>	Educational/Research
<b>Traffic Volume</b>	Under 100Mbps
<b>Peering Policy</b>	Open
<b>Peering Locations</b>	>40 IXes around the world
<b>Peeringdb Entry</b>	<a href="https://as6447.peeringdb.com">https://as6447.peeringdb.com</a>
<b>Contact Information</b>	John Kemp, Hans Kuhn, Philip Smith <help@routeviews.org>



SANOGL XL