# **DIXP Memorandum of Understanding**

The undersigned, re	epresent	tative	of		
	(below	also	referred	to as	peer or
participant), hereby	confirm	s the	participati	on of th	ne above
mentioned ISP in th	e Dodor	na Int	ernet Excl	hange (	DIXP).
The Technical and	Organiza	ationa	l Requirer	ments b	elow are
accepted and will be	e adhere	ed to.	This Mem	orandu	m of
Understanding is	subject	to up	odates ar	nd cha	nges by
TISPA and any sub	sequent	versio	on is cons	idered a	accepted
by the participant if	particip	ant co	ontinues t	o be co	onnected
at the IXP.					
Company Name:					
Address:					
-					_
-					
					,
				(Em	ail)
T 1 : 10					() (
Technical Contact:					(Name)
			(Ema	all)	
Cianatura					
Signature:					-
Name in print:					-
Date.					
Filled by DIXP:					
Port on DIXP switch	١٠				
IP on DIXP net: 196					
ASN:		_ · _			
,	_				

### A. Technical requirements

- DIXP provides its participants with a layer-2
  Ethernet switch fabric and a layer-3 route server.
- Participants may only connect equipment which they own and operate themselves to the DIXP.
   They may not connect equipment on behalf of third parties.
- Peers may only utilize a single layer- 2 MAC address to directly connect a single layer-3 router per port allocated from the DIXP switch fabric.
- 4. It is preferred that each participant have their own Autonomous System number, peers without an ASN allocation will be assigned an ASN from private ASN space by the DIXP Management

- Committee. Any peer who has previously been connected to the DIXP using private ASN and then later acquires their own public ASN must notify the DIXP Management Committee as soon as possible in order to incorporate this development into the BGP peering at DIXP.
- 5. DIXP participants will advertise routes to their IP address range(s) to the DIXP route server(s). Peers shall not advertise routes other than their own, without the prior written permission of the assigned holder of the address space.
- 6. Peers shall not advertise a next-hop other than their own.
- 7. Peering between routers across DIXP will be via BGP
- 8. Peers shall not generate unnecessary route flap, or advertise unnecessarily specific routes in peering sessions with other participants across DIXP.
- Peers shall not point their default route or any static route to DIXP or any peer, without the peer's written consent.
- 10. Participants must, on all interfaces connected to the DIXP switch fabric, disable Proxy ARP, ICMP redirect, CDP, IRDP, directed broadcasts, IEEE802 Spanning Tree, any interior routing protocol broadcasts, and any MAC layer broadcasts other than ARP or inverse-ARP.
- 11. Peers must set netmasks on all interfaces connected to the DIXP to include the entire DIXP peering LAN.
- Participants shall not announce ("leak") prefixes including some or all of the DIXP peering LAN to other networks without explicit permission of DIXP.
- Participants must clearly label all equipment that resides at the DIXP facility with ownership and contact information.
- 14. Participants will not touch equipment and/or cabling owned by other participants and installed at DIXP or in the room containing the DIXP without the explicit permission of the participant who owns the equipment.
- 15. Peers should not routinely use the DIXP switch

fabric for carrying traffic between their own routers.

- 16. Participants will not install traffic monitoring software to monitor traffic passing through DIXP, except through their own ports. DIXP may monitor any port
- 17. DIXP does make statistics of the aggregate traffic flow over the exchange switch available to the public.
- 18. Participants shall endeavor to provide advance notice via email to each of their BGP peers, in the event that a service disruption or discontinuity of BGP peering can be foreseen.

### For clarification:

- Peers should advertise all their networks to the IXP
- Peers should not use multiple links to the IXP for the purpose of routing their internal traffic.
- Peers should accept all routes advertised by all other peers and route traffic through the Exchange (the purpose of it).

## **B. Organizational Requirements**

- 1. Participants have a duty of confidentiality to the other DIXP Participants in DIXP affairs.
- Peers must provide 24x7 contact details for use by DIXP staff.
- In matters of DIXP, the primary means of communication will be via email.
- Peers must not refer customers or customers' agents to DIXP staff. All queries must be directed through the peer's support staff.
- Peers must not carry out any illegal activities through DIXP. They are to obey the laws of the country.
- 6. Participants will pay annual fees in advance. Failure to do so will result in immediate disconnection. Fees are detailed in Annex C below. It is Participants' responsibility to ensure that all contact information held by DIXP in connection with their participation is correct and up to date.
- All applications to join the DIXP must follow the correct joining procedure as follows: Applications will be accepted, provided this MoU including the

- Technical and Organizational Requirements as well as the Fees are accepted and the MoU is signed and necessary details given. Applications must be accompanied by the setup fee and the full port connection fee for the current calendar year.
- 8. Any complaints must be referred in writing to the DIXP Management Committee of TISPA. The working group will discuss them at the next meeting. The decision can be revised by the Board of TISPA in which case that will be final.
- The DIXP will not provide rebates of any sort for down time. TISPA and DIXP do not warrant or assume any liability or responsibility for services provided or not provided.
- 10. Participants of the DIXP must give 3 months' notice in writing to TISPA if they intend to stop using the IXP. There will be no refund on charges under any circumstances.

### C. Fees schedule

- DIXP will charge each participant a port connection fee. This will allow the peer to connect to the designated port on the DIXP switching fabric.
- 2. The fee is set to USD 500 for one calendar year, payable in advance.
  - A once-off registration fee of USD 1000 will be charged for connecting to DIXP.
- 3. For connectivity within the DIXP premises and not connecting to the peering fabric a cross-connect fee of USD 300 per calendar year, or any part of a calendar year applies. For Pro-bono projects this can be waived by the DIXP Management Committee.
- 4. Peers requiring RU space can be provided when and where available, at an extra fee annually.