

# TPIX

How to connect two IXes?

Konrad Plich, Robert Woźny  
Warsaw, 17th of March, 2011r.

Twój świat. Cały świat.



# Internet Exchange Point at a glance

- Why to peer? save money, local traffic stays local, better performance...
- Private peerings: does not scale; solution: Internet Exchange Point
- Simple concept: any place where ISP come together to exchange traffic
- Layer2 (Ethernet) or Layer3 (router based) exchange
  - Layer2: ISPs free to set up peering agreements with each other as they wish
  - Layer3: marketing of the transit ISPs instead of IXP
- Each ISP participating in the IXP connect a router...
  - router needs to be able to run BGP! (using public ASN, NOT private one)
- Route Servers: help to scale routing
  - provided as service, usage is NOT mandatory
  - only two eBGP sessions rather than N
  - simplified routing configuration management on ISPs routers
- Community Based Policies: Bi-Lateral Peering, Multi-Lateral Peering, Mandatory

# TPIX: integration of services on the Ethernet platform

**In the collocation facility Nowogrodzka, Piękna and the LIM building we installed platform based on Ethernet switches...**

- cheap access ports - 1GEth and 10GEth (10GEth available only on the core switches)
- possibility to exchange Internet traffic (OpenPeering service)
- possibility to create IP Interconnection with TPNET network
- private VLANs between users of the platform (without bandwidth restrictions)
- possibility to use TP's Metro Ethernet platform to provide services in Poland

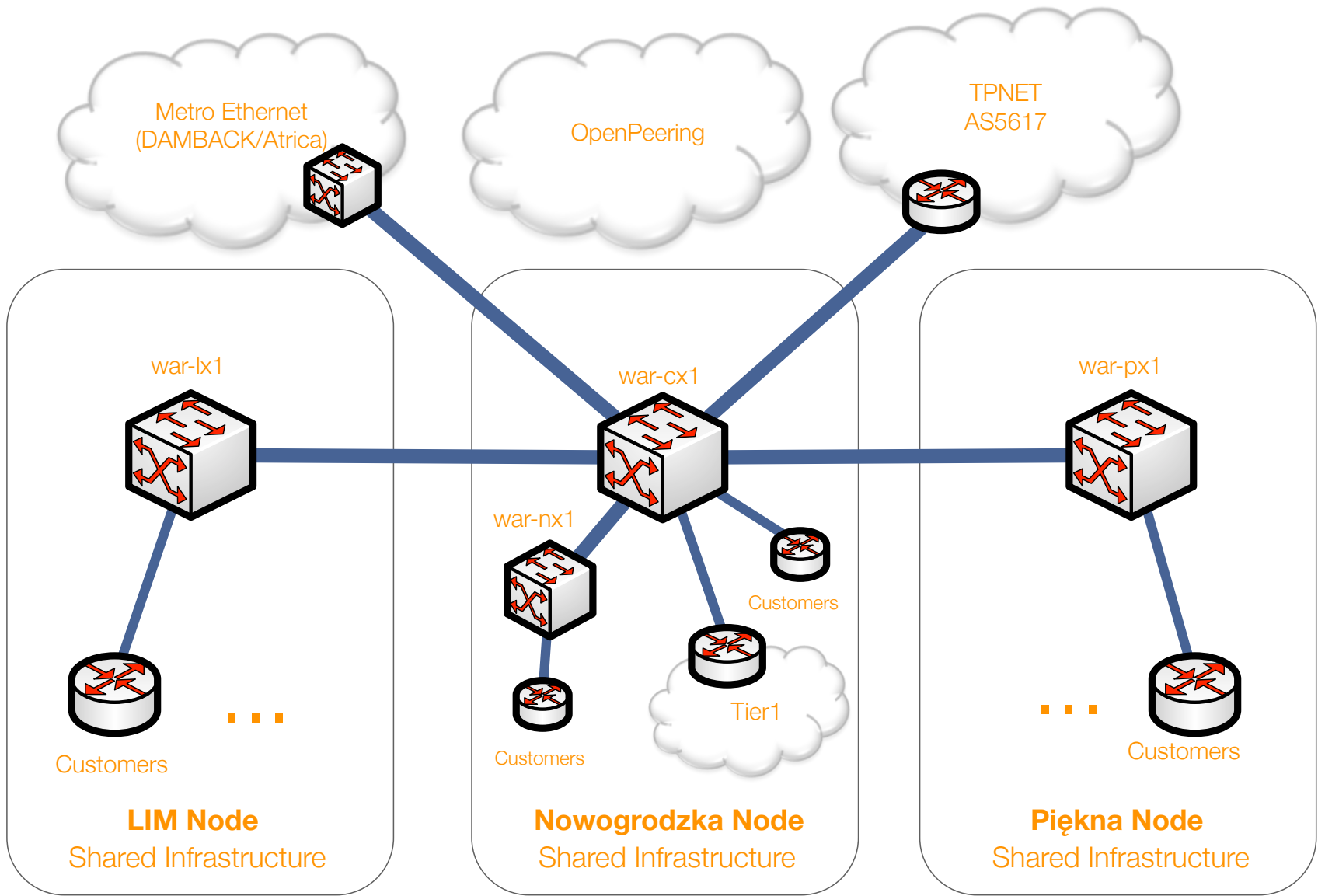
# TPIX: integration of services on the Ethernet Platform

## **TPIX Platform Services are available not at three locations in Warsaw...**

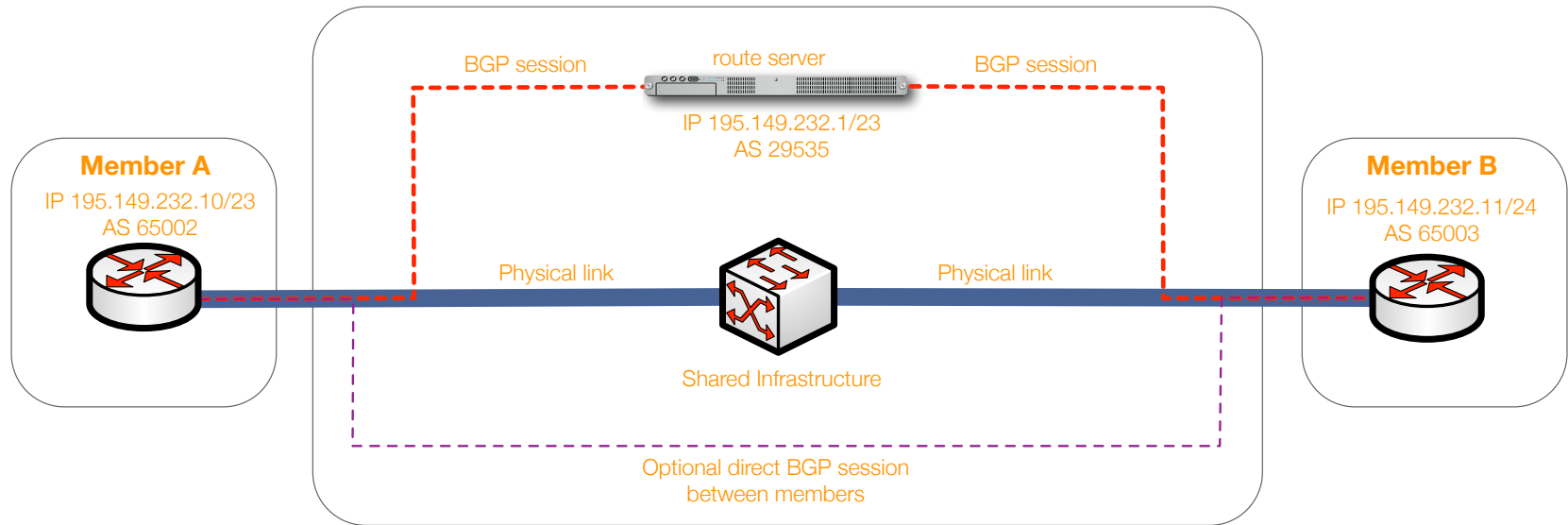
We can use TP's Metro Ethernet to provide the reasonably priced access to TPIX services. In the more than 200 locations (collocation facilities - Telehousing PRO) we can provide a set of functionality available on the TPIX's Platform including:

- 1GEth access port (with the same price as in Warsaw)
- Paid peering with TPNET network
- Private VLANs to the TPIX Platform members' ports (paid per bandwidth)
- Transit to TPIX's OpenPeering (paid per bandwidth)

TPIX's services are also available in the customer's location using retail MetroEthernet service. In this case, the increased price of the port and of the bandwidth covers the increased TP costs.

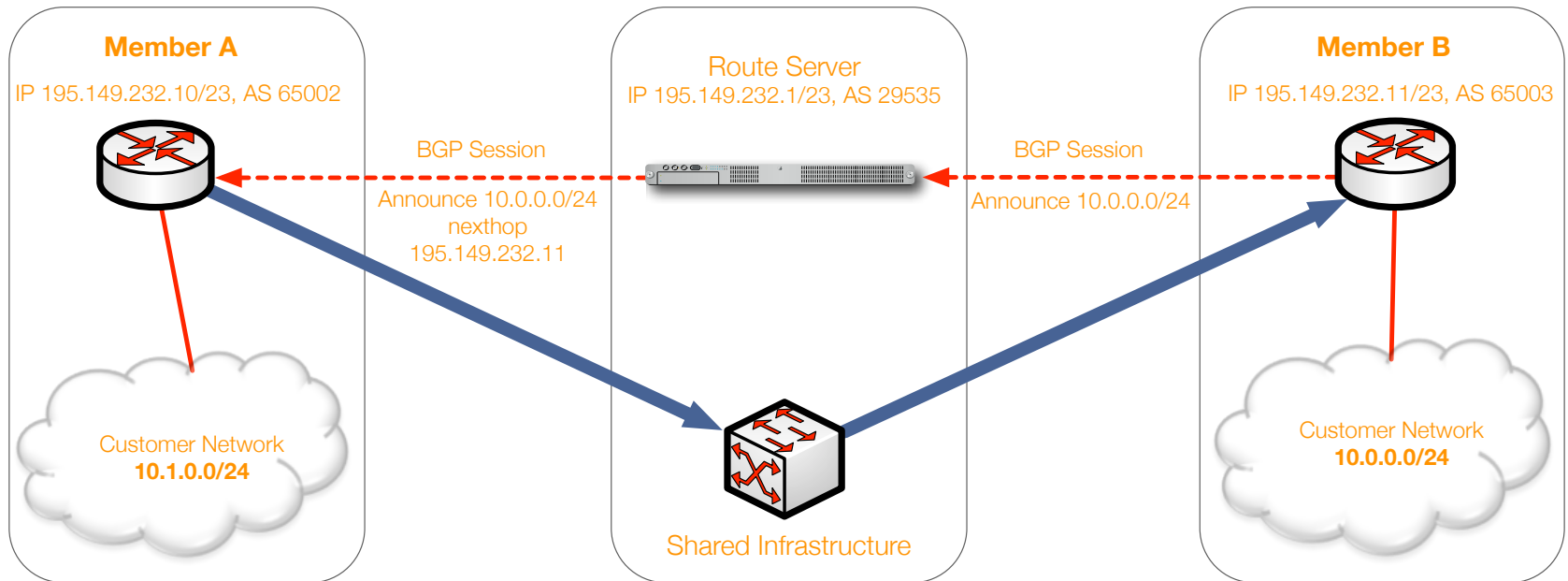


# How IXP works!



Every member has physical connection to Platform at a particular speed. Through this connection every member receives a static IP address with the same network mask. The participants have direct visibility towards the IP addresses and are able to establish direct BGP session among each other. The traffic between participants is switched instead of routing. Platform also provides Route Server service for simplicity of establishing BGP sessions

# How IXP works!



**Traffic:** from **Member A** router goes directly to 195.149.232.11 (**Member B** router)

The scheme illustrates how the Route Server is functioning and how does member A find the network of a client of member B (10.0.0.0/24) and when receives traffic for it sends it through the shared switching infrastructure.

# Connecting IXes: Problems?!

- Political Problem
  - Neutrality or Ownership?
- Sales Problem
  - who will pay for that?
- Technical Problems (see on the next slide)



# Connecting IXes?

## What can we do:

- provide transit between the IXP based on Layer2 transmission
- connect switching fabrics (problems, problems, problems...)
- don't connect (neither the switching fabrics, nor customers)
- use BGP router to provide Layer3 transit between IXP's
- use smart Layer2/Layer3 connectivity



# Connecting IXes: (history) “smarter” Layer 2/3

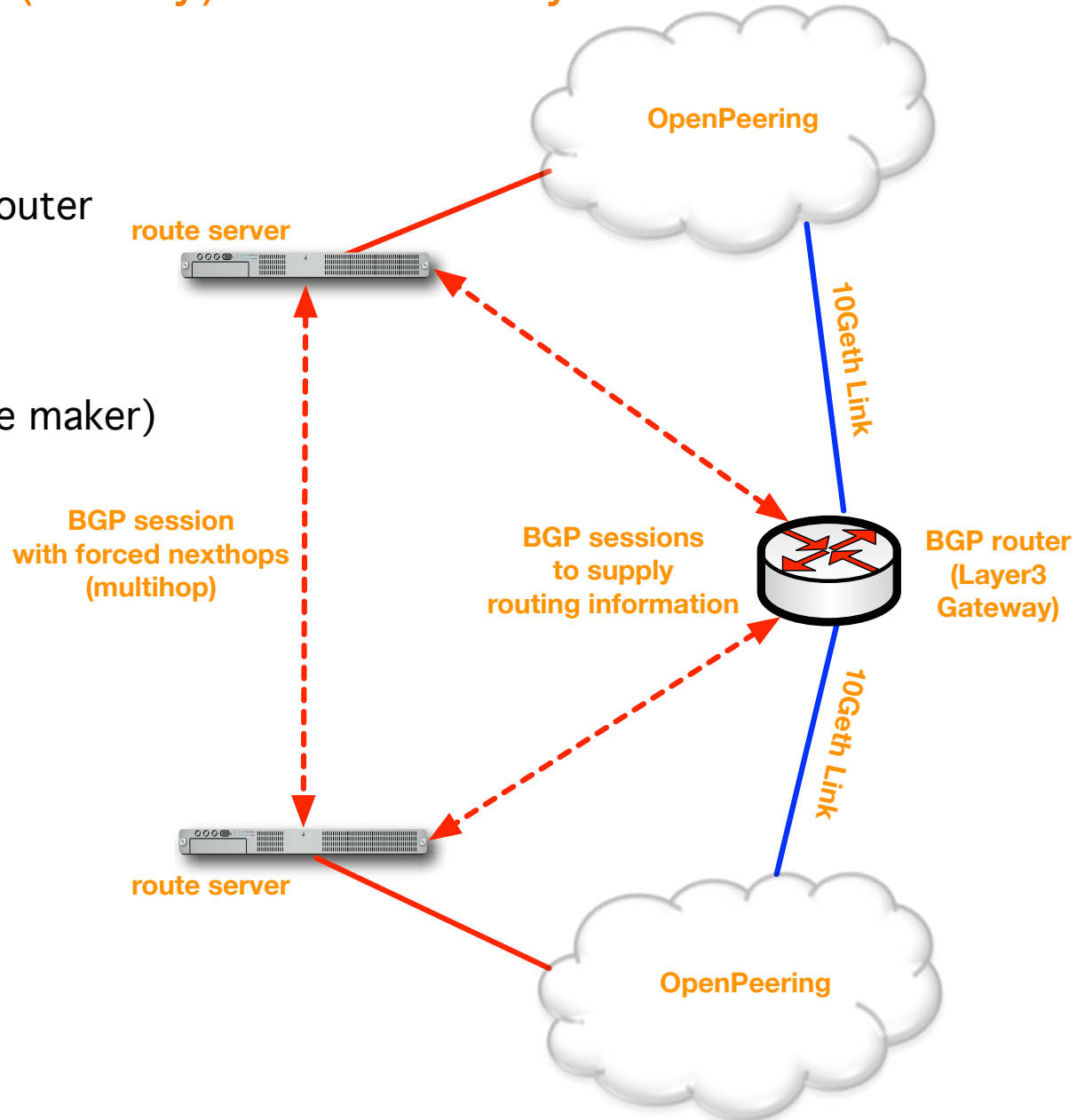
## Pros:

- use only one BGP capable router
- separation of Layer2

## Cons:

- causing problems (blackhole maker)

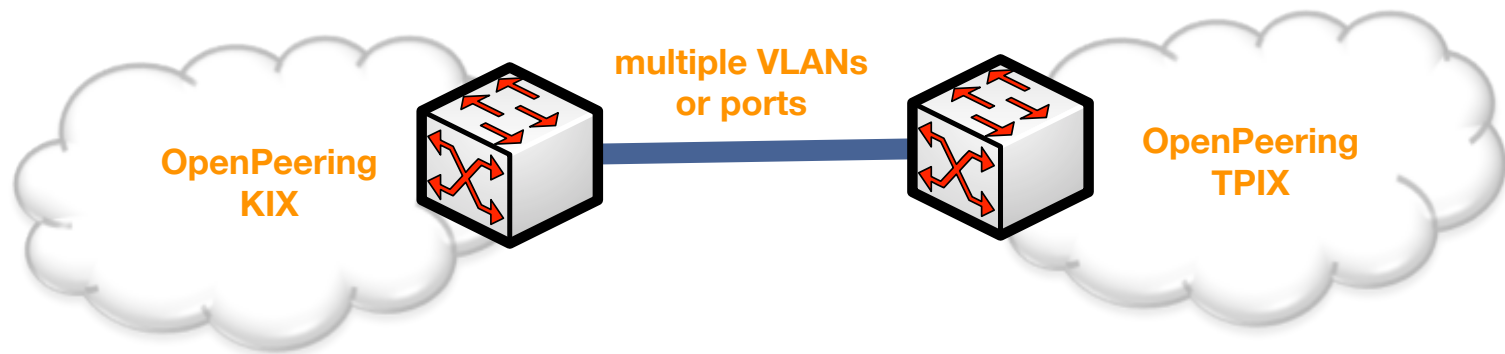
**FAIL**



# Connecting IXEs: Layer 2

**The safest way to allow customers of one IXP to access the second IXP...**

- port or VLAN
- each customer gets their own port (or VLAN)
- simplicity - it's just layer2 service
- but... it's difficult and expensive to maintain (many cables or vlans)



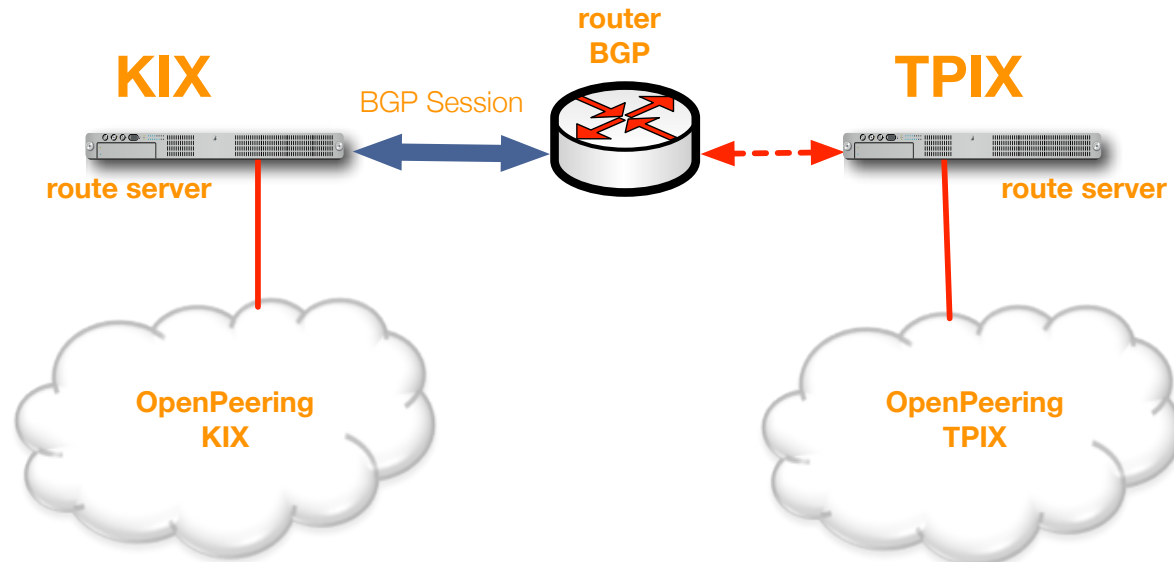
# Connecting IXes: Layer 3

## Pros:

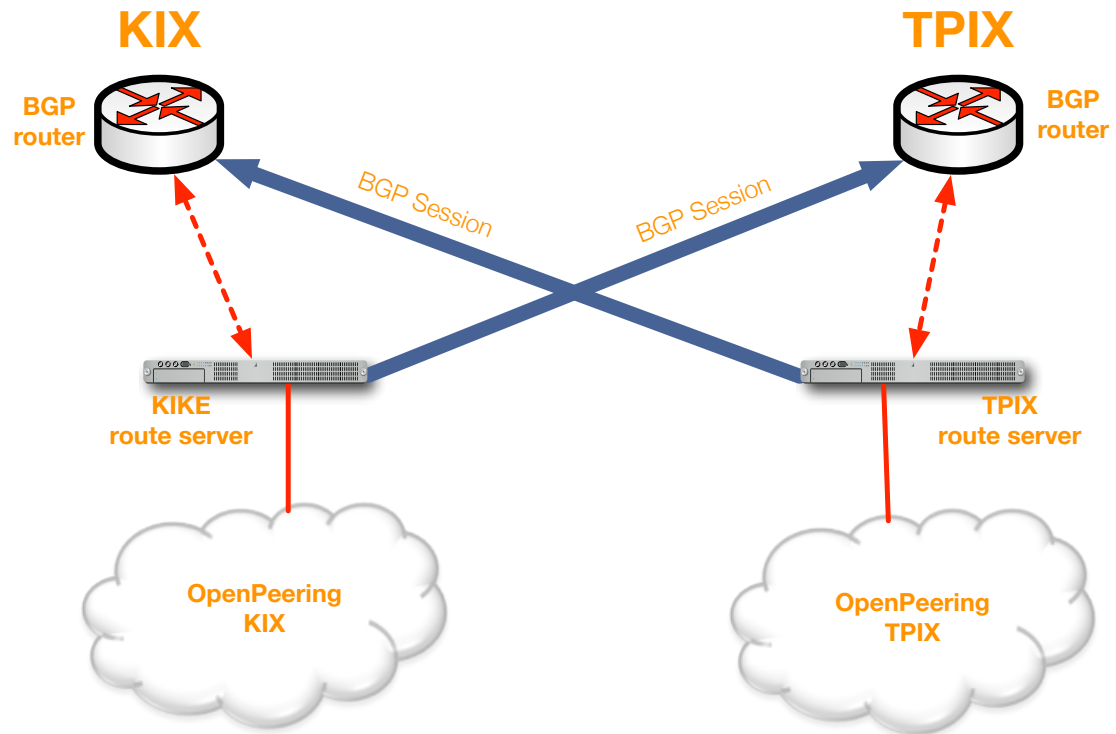
- use only one BGP capable router
- separation of Layer2

## Cons:

- discrimination: additional ASN in the path (on one side).



# Connecting IXEs: “smart” Layer2/Layer3



## Pros:

- separation of Layer2
- non discrimination policy: don't add transit ASN to the path.

## Cons:

- lack of redundancy: the failure of one IXP causes the unavailability of the customer's network in both IXPs
- asymmetric traffic

# Connecting IXes: “smart” Layer2/Layer3

- two VLANs (or ports)

995 IX: OP-KIKE active

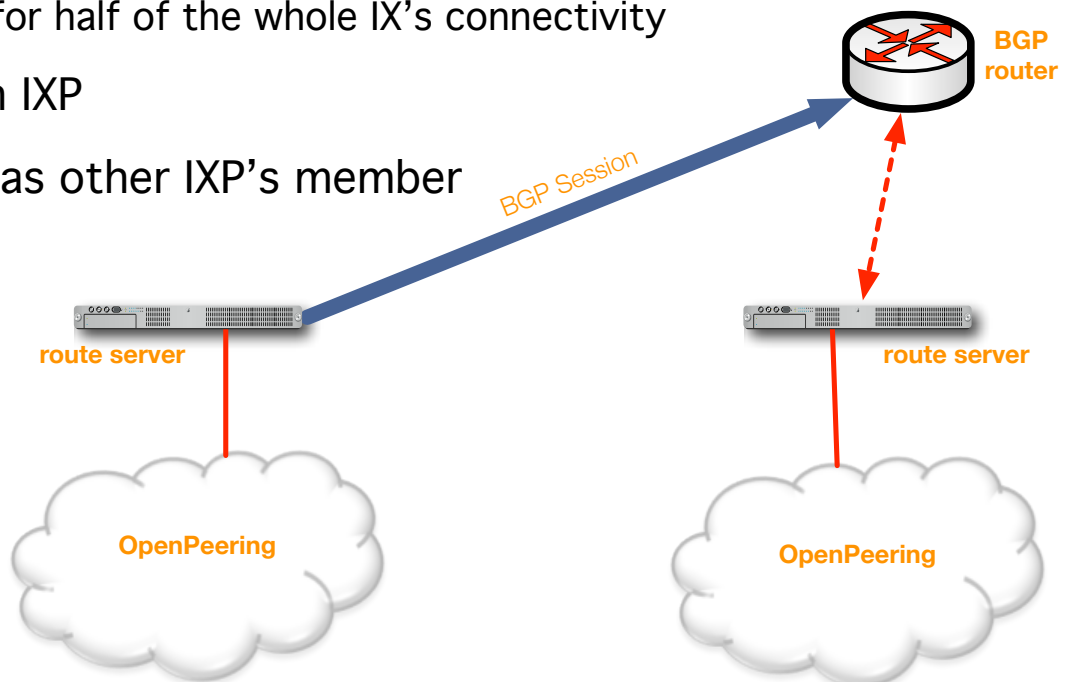
996 IX: KIKE-RTR active

- two BGP capable routers

- routers with the knowledge of routing to the networks available at a given IXP
- shared ASN between transit router and route server
- every routers is responsible for half of the whole IX’s connectivity

- route servers service in each IXP

- the transit router is treated as other IXP’s member



# Connecting IXes: “smart” Layer2/Layer3

- transit routers don't announce the reachability information to the other OpenPeering
- transit router announce the reachability information to IXP's route servers with the forced next-hop self

```
rs> show bgp route protocol R232_5
```

```
* 91.221.44.0/23      100      0          >195.149.232.5      34393 i
```

- route server announce the reachability information to the other connected members without adding own ASN

```
3  mx1.waw.cdp.pl (62.111.157.153)  0.755 ms  0.884 ms  0.715 ms
```

```
4  war-cx1.tpix.pl (195.149.232.5)  0.975 ms  0.951 ms  0.717 ms
```

```
5  kix-waw-sw1.k-ix.net.pl (91.212.9.1)  1.251 ms  1.103 ms  1.016 ms
```

```
[..]
```

```
213.5.248.0/21      *[BGP/170] 15:15:17, localpref 100
```



```
AS path: 50188 I
```

One more  
thing... 😊

Twój świat. Cały świat.



# A Few Words About Internet Prices

	IP/ WAN „Juniper”	Telehousing TP
Port 1 GbE	2.000 zł/ month	1.000 zł/ month
TPNET.pl	25 zł/ Mbps	35 zł/ Mbps 
TPNET.world	30 zł/ Mbps	40 zł/ Mbps 



in the cities with IP/WAN nodes the same price as in the IP/WAN network is possible



TPNET.world: TPNet’s users and clients, world resources, transit other AS through TPNET

Thank You 😊

Twój świat. Cały świat.

