



## What is GR-IX?

The Greek Internet Exchange (GR-IX) is a **neutral and not-for-profit** Internet Exchange, and the only one in the country. It is owned and managed by the **Greek Research & Technology Network**, which acts as a "third trusted entity" and ensures its neutrality.

### Purpose and Target Audience

GR-IX constitutes a national infrastructure, the main purpose of which is to interconnect all significant Internet players in Greece such as Internet service providers, content providers, cloud providers etc. The **major GR-IX goal** is to **accelerate the growth** of the Greek Internet.

## Members' Benefits

### Financial

- Significant reduction on telecommunication costs

### Commercial

- Direct peering, without intermediaries, with the largest Internet players in Greece.
- Enhanced business opportunities with other GR-IX members through the GR-IX Internet marketplace.
- Strengthened market position towards suppliers, customers and competition

### Technological

- More efficient, robust and stable IP routing. Routing policy independence.
- Direct peering with IP traffic producers and consumers. Increased speed and capacity; improved delay, jitter and packet loss.
- Resilience in network outages and DDoS attacks; flexibility in mitigating them.

## Services

### Public peering LAN

The public peering LAN connects all GR-IX members' routers in order to exchange internet traffic. *Implicit or explicit agreement between members is required in order to set up BGP, exchange routing information and route traffic.*

### Route Servers

Route Servers facilitate the exchange of routing information on the public peering LAN, without the need for bilateral, direct peerings and without losing control over the BGP announcements.

### Private Network Interconnects

Implement Private Network Interconnects (PNIs) with any other GR-IX member over the GR-IX infrastructure. VLANs separate PNIs from each other and the public peering LAN.

[www.gr-ix.gr/services/](http://www.gr-ix.gr/services/)

## Members' List

Member	AS	Member	AS
CloudFlare	13335	Inalan	200736
Coonecticore	197580	Microsoft	8075
Cyta (Cyprus)	6866	modulus	201494
Cyta Hellas	6866	NetIX	57463
dataways	15544	O3b Networks	60725
ERT	50148	OTE	6799
forthnet	1241	TI Sparkle Greece	198477
GR-IX	199399	skroutz	202042
GRNET	5408	Verizon	702
Hellenic Telec. & Post Commission	303348	Vodafone	3329
HostMeln	50520	WIND	25472
Lamda Hellix	56910		
<b>Anycast DNS Services</b>			
AS112 (reverse lookup for RFC 1918 space)	112	RIPE (K-root)	25152
Forth (.gr)	48053	Verisign (J-root, .com, .net, ...)	26415

[www.gr-ix.gr/members/](http://www.gr-ix.gr/members/)

## Rates (€)

Monthly Fees			Installation Fees		
	1 <sup>st</sup> port	Additional ports	Port type	Interface type	Price
40 Gbps	2100	1900	10 Gbps	ER (1550nm)	1000
10 Gbps	800	700		LR (1310nm)	500
1 Gbps	300	250		SR (810 nm)	300
100 Mbps		120	1 Gbps	LX (1310nm)	150
				SX (810nm)	100
				TX	0
			100 Mbps	TX	0

[www.gr-ix.gr/prices/](http://www.gr-ix.gr/prices/)

## Points of Presence

ATH01 (EIE)	48, Vas. Konstantinou av., 11635, Athens
ATH02 (Lamda Hellix)	19400, Koropi
ATH03 (TI Sparkle Greece)	37 Ermou, 14452, Metamorfosi

[www.gr-ix.gr/presence/](http://www.gr-ix.gr/presence/)