



PeeringDB

What's new on PeeringDB?

Livio Morina- Board Member
livio@peeringdb.com

2024-11-06

nog.fi meeting 2024.11, Helsinki, Finland

1

Governance and Membership

- PeeringDB is a United States 501(c)(6) volunteer organization that is 100% funded by sponsorships
- Healthy organization, building financial reserves and executing the long term strategic plan
- Membership rules
 - A corporation, limited liability company, partnership or other legal business entity may be a Member of the Corporation
 - Membership is determined by having both an active PeeringDB.com account and an individual representative or role subscription to the PeeringDB Governance mailing list
 - 462 addresses subscribed to the Governance mailing list (as of June 19, 2023)
 - Governance list is at <https://lists.peeringdb.com/cgi-bin/mailman/listinfo/pdb-gov>
 - More information available at <https://docs.peeringdb.com/gov/>

Board of Directors and Officers



Shawna Bong – Secretary and Treasurer (Officer)



Aaron Hughes – Vice President (Term Expires 2026)



Rahul Makhija – Director (Term Expires 2025)



Christopher Malayter – President (Term Expires 2025)



Livio Morina – Director (Term Expires 2025)



Job Snijders – Director (Term Expires 2026)

Call for Volunteers

- **Admin Committee**

- Answer user support questions
- Suggest improvements based on experience
- Only apply if you have free slots at least four days the week for 20 minutes

Email us at admincom@lists.peeringdb.com for more info.

Committees

Admin Committee

- Manage administration of user accounts and PeeringDB records
- Answer support tickets
- Cleansing and completion of PeeringDB records

Leads: Chriztoffer Hansen (Chair) and Peter Helmenstine (Vice Chair)
Contact: admincom@lists.peeringdb.com

Operations Committee

- Manage PeeringDB infrastructure

Leads: Job Snijders (Chair) and Aaron Hughes (Vice Chair)
Contact: pdb-ops@lists.peeringdb.com

Outreach Committee

- Manage marketing and social media
- Develop and maintain presentations, workshops and webinars
- Coordinate presentations and attendance at events

Leads: Ben Ryall (Chair)
Contact: outreachcom@lists.peeringdb.com

Product Committee

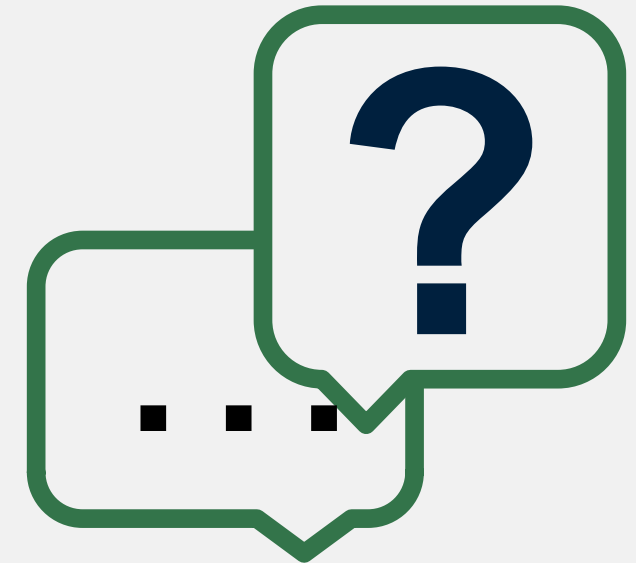
- Manage roadmap and development priorities
- Ask for input from the community on desired features
- Write SoWs to solicit bids to complete requested features

Leads: Jack Carrozzo (Chair) and Matt Griswold (Vice Chair)
Product Manager: Leo Vegoda
Contact: productcom@lists.peeringdb.com

What is PeeringDB?

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

- A PeeringDB record makes it easy for people to find you, and helps you to establish peering
- If you aren't registered in PeeringDB, you can register at <https://www.peeringdb.com/register>
- We use basic verification for new accounts and require current whois information, so please
 - Update and maintain your whois information
 - Register from an email address associated with your ASN /company



What is PeeringDB?

Why should my **network** be listed in PeeringDB?

- It helps establish new peering more efficiently, with all information easy to find in one place
 - Maintain all of your contact and connection info
 - Find other network's peering contact and connection info
 - Find interconnection facility and IXP info
- **A PeeringDB record is required by many networks to peer**
- Can be used for automation to generate router configurations
 - Initial configuration to setup peering quickly
 - Update configuration if maximum prefixes change

What is PeeringDB?

Why should **exchange** or **facility** be listed in PeeringDB?

- When a decision maker needs to define where to go to reach a network/operator, having a trusted list of Internet Exchanges (for networks) or data centers (for colocations) is important. this can lead to the acquisition of a new customer.
- Google is now moving traffic to PNIs - what if I don't know where to establish this PNI?
- What if I need to establish a POP in a Country where I am not active to manage the Nordics for my company? Should I Google "DATA CENTER HELSINKI"?

What is PeeringDB

Why should exc

- When a decision is made (for a network/operational networks) or data center acquisition
- Google is now establishing this PeeringDB
- What if I need to manage the Network in "HELSINKI"?

The screenshot shows a Google search for "data center helsinki". The search bar is at the top with the Google logo on the left and search icons on the right. Below the search bar are tabs for "All", "Images", "Places", "News", "Videos", "Web", "Books", and "More". There are also buttons for "Address" and "Open now". The search results are for "Helsinki, Finland". The first result is a sponsored listing for "Telia Helsinki Data Center" with a link to "https://www.telia.fi/tietoliikenne/data-center". Below it are two more sponsored listings: "Datakeskuspalvelut" and "Osta Apple-uutuudet". The second sponsored listing is for "he.net" with a link to "https://www.he.net" and the headline "Dedicated Internet Access | 40 Gbps IP Transit \$2200/month". The third sponsored listing is for "Digita Oy" with a link to "https://www.digita.fi" and the headline "Best Data Centers in Finland - Data center helsinki".

h a
(for
an lead to

where to

not active to
A CENTER



helsinki

Advanced Search

Legacy Search

English (English)

You are using our new beta search interface. [Click here](#) to return to the old interface. [Click here](#) to provide feedback.

Showing results for helsinki

Exchanges (8)

- [DE-CIX Helsinki](#) **Platinum Sponsor**
- [Equinix Helsinki](#) **Platinum Sponsor**
- [FICIX 2 \(Helsinki\)](#)
- [FICIX 2 \(Helsinki\) IPv6 MTU 9000](#)
- [IXP FI HEL](#)
- [Netnod Helsinki BLUE -- MTU9K](#) **Silver Sponsor**
- [Netnod Helsinki GREEN -- MTU9K](#) **Silver Sponsor**
- [PITER-IX Helsinki](#)

Networks (3)

- [DE-CIX Helsinki Route Servers \(201560\)](#) **Platinum Sponsor**
- [DE-CIX MAPS Helsinki Route Servers \(198116\)](#) **Platinum Sponsor**
- [PITER-IX Helsinki Route Servers \(39607\)](#)

Facilities (17)

- [Creanova Datacenter](#)
- [Digita Helsinki Pasila Broadcasting Tower](#)
- [DNA Lauttasaari](#)
- [Elisa Helsinki Lauttasaari](#)
- [Elisa Helsinki Pasila](#)
- [Equinix HE1 - No longer operational](#) **Platinum Sponsor**
- [Equinix HE2 - No longer operational](#) **Platinum Sponsor**
- [Equinix HE3 - Helsinki, SuviLahti](#) **Platinum Sponsor**
- [Equinix HE4 - Helsinki, Hansa](#) **Platinum Sponsor**
- [Equinix HE5 - Helsinki, Viikinmäki](#) **Platinum Sponsor**
- [Equinix HE6 - Helsinki, Sinimäki](#) **Platinum Sponsor**
- [Equinix HE7 - Helsinki, Sinimäki](#) **Platinum Sponsor**
- [Ficolo Helsinki \(The Air\)](#)
- [Hetzner Online HEL1 \(Helsinki\)](#)
- [Mediam Helsinki Datacenter](#)
- [Nebula Oy Lauttasaari](#)
- [Telia Helsinki Datacenter](#)

Organizations (15)

- [ab stract](#)
- [Avarn Security Oy](#)
- [BaseN Corporation](#)
- [Cinia Oy](#)
- [Cuuma Communications Oy](#)
- [Digita Oy](#)
- [Elisa Oyj](#)
- [EuroQuest Oy Ltd / Welcom Net](#)
- [FICIX Ry](#)
- [Finnish Communications Regulatory Authority](#)
- [Jae Lo Presti](#)
- [Planeetta Internet Oy](#)
- [S1 Networks Oy](#)
- [UpCloud](#)
- [Valoo Oy](#)

Campus (1)

- [Equinix Helsinki \(Espoo\)](#)

Carriers (0)

W

Wh

•W

net

net

the

•G

est

•W

ma

HE



:O
)




Telia Helsinki Datacenter

Networks **18** Local Exchanges **4**

EXPORT

Organization	Telia Company
Also Known As	
Long Name	
Company Website	https://www.telia.fi/business/telia-helsinki-data-center
Address 1	Valimotie 5
Address 2	
Floor	
Suite	
Location	Helsinki, N/A, 00380
Country Code	FI
Continental Region	Europe
Geocode	60.215932, 24.877708
CLLI Code	
NPA-NXX	
Last Updated	2020-02-13T21:31:48Z
Notes 	
Technical Email	
Technical Phone 	2024-11-06
Sales Email	

Networks

Peer Name 	ASN
Anexia	42473
Arelion (Twelve99)	1299
Bahnhof	8473
Cinia Oy	20904
EuroQuest	45010
Fastly, Inc.	54113
FNE-Finland Oy	47605
Google LLC	15169
Istekki	198024
LocalNet	204779
Nebula Oy	29422
PacketHub AS141039	141039
RETN	9002
S1 NETWORKS AS	199508
SuomiCommunications	16302
Telia Finland	1759
Telia Finland (MPLS VPN Services)	12582
UpCloud	202053

Telia Helsinki Datacenter

Networks **18** Local Exchanges **4**

EXPORT

Organization	Telia Company		
Also Known As			
Long Exchanges	<input type="text" value="Filter"/>		
Com Exchanges	Exchange A-Z	Long Name	Networks
Add	DATAIX	GlobalNet	379
Add	FICIX 1 (Espoo)	FICIX 1 Espoo	29
Floor	Netnod Helsinki BLUE -- MTU9K		14
Suite	Netnod Helsinki GREEN -- MTU9K		13
Local Carriers	<input type="text" value="Filter"/>		
Com Carriers	Carrier A-Z		
Geo	Arelion		
CLL	Global Network Management		
NPA-NXX			
Last Updated	2020-02-13T21:31:48Z		
Notes			
Technical Email			
Technical Phone	2024-11-06	nog.fi meeting 2024.11, Helsinki, Finland	
Sales Email			

Networks

Peer Name A-Z	ASN
Anexia	42473
Arelion (Twelve99)	1299
Bahnhof	8473
Cinia Oy	20904
EuroQuest	45010
Fastly, Inc.	54113
FNE-Finland Oy	47605
Google LLC	15169
Istekki	198024
LocalNet	204779
Nebula Oy	29422
PacketHub AS141039	141039
RETN	9002
S1 NETWORKS AS	199508
SuomiCommunications	16302
Telia Finland	1759
Telia Finland (MPLS VPN Services)	12582
UpCloud	202053

What is PeeringDB?

Why should my **carrier** be listed in PeeringDB?

- The carrier object is used to describe providers offering L1 or L2 services in a facility. It is different from a net because that describes services provided at L3 and is linked to its autonomous system number.
- Being registered as a courier can help you acquire new customers:
 - What happens if I, an ISP, need to connect to a data center? I could check the available networks and message them to see if they can provide me services, but that's cumbersome work.

Airbeam S.r.l.

Edit

Some of the data on this page is incomplete, please update the fields marked with to improve data quality.

Also Known As	AIRBEAM
Long Name	Airbeam SRL Unipersonale
Website	http://www.airbeam.it
Instagram	airbeam_srl
Linkedin	15197604
Facebook	airbeam
X	airbeamsrl
Address 1	Piazzale Parroci Tonoletti 7
Address 2	
Floor	3rd
Suite	
Location	Palazzolo sull'Oglio, , 25036
Country Code	IT
Geocode	<i>Geocode data for this entity could not be obtained at this point. This is done automatically upon address field changes.</i>
Last Updated	2023-11-19T22:49:57Z
Notes	
Logo	

Facilities

Filter

Name A-Z

Country

City

No filter matches.
You may filter by **Name**, **Country** or **City**.

Networks

Filter

Name A-Z

ASN

Airbeam

50877

Exchanges

Filter

Name A-Z

Country

City

No filter matches.
You may filter by **Name**, **Country** or **City**.

Carriers

Filter

Name A-Z

Airbeam Carrier

Campuses

Filter

Name A-Z

No filter matches.
You may filter by **Name**

Airbeam Carrier

Edit

EXPORT

Organization	Airbeam S.r.l.
Also Known As	
Long Name	
Company Website	http://www.airbeam.it
Last Updated	2023-11-20T20:14:40Z
Notes ?	
	

Facilities

Filter

Facility A-Z	Country	City
Balkan Gate	Greece	Thessaloniki
C21	Italy	Milan
Data Felix DF01	Italy	Caserta
Lancom Athens DC	Greece	Athens
Lancom Thessaloniki DC	Greece	Thessaloniki
MIX	Italy	Milano
Naquadria Datacenter Piacenza	Italy	Piacenza
Telnet Caldera Milan	Italy	Milan
VSIX	Italy	Padova

New Object “Carrier”

- New pillar of data besides *net|work*, *fac|ility* and *ix*
- A “Carrier” provides high capacity L1/L2 links between facilities.
- API: carrier and carrierfac
- Released with 2.43.0 (Release Date: 25 January 2023)
- See also the [blog](#) about the carrier object

*This is the first new pillar of data we’ve introduced for several years.
Take a look and tell us how we can improve our implementation.*

How to Create a Carrier Object?

- → HOWTO: Get Started with PeeringDB as a Carrier Operator
 - <https://docs.peeringdb.com/howto/get-started-carrier/>
- 1st: Your organization needs to be registered on PeeringDB, then you can add any object under it (network, ixp... **CARRIER!**)

Manage

[Add Facility](#) [Add Network](#) [Add Exchange](#) [Add Carrier](#) [Add Campus](#) [Users](#) [Permissions](#) [API Keys](#) [API Key Permissions](#) [OAuth](#) [Delete Organization](#)

Name

Website

Only use this if you own the carrier

Add a new carrier to your Organization.

[Submit Carrier](#)



Airbeam Carrier

Organization	Airbeam S.r.l.
Also Known As	<input type="text"/>
Long Name	<input type="text"/>
Company Website Override ?	<input type="text" value="http://www.airbeam.it"/>

Last Updated	2023-11-20T20:14:40Z
Notes ?	<div style="border: 1px solid #ccc; height: 150px; width: 100%;"></div>

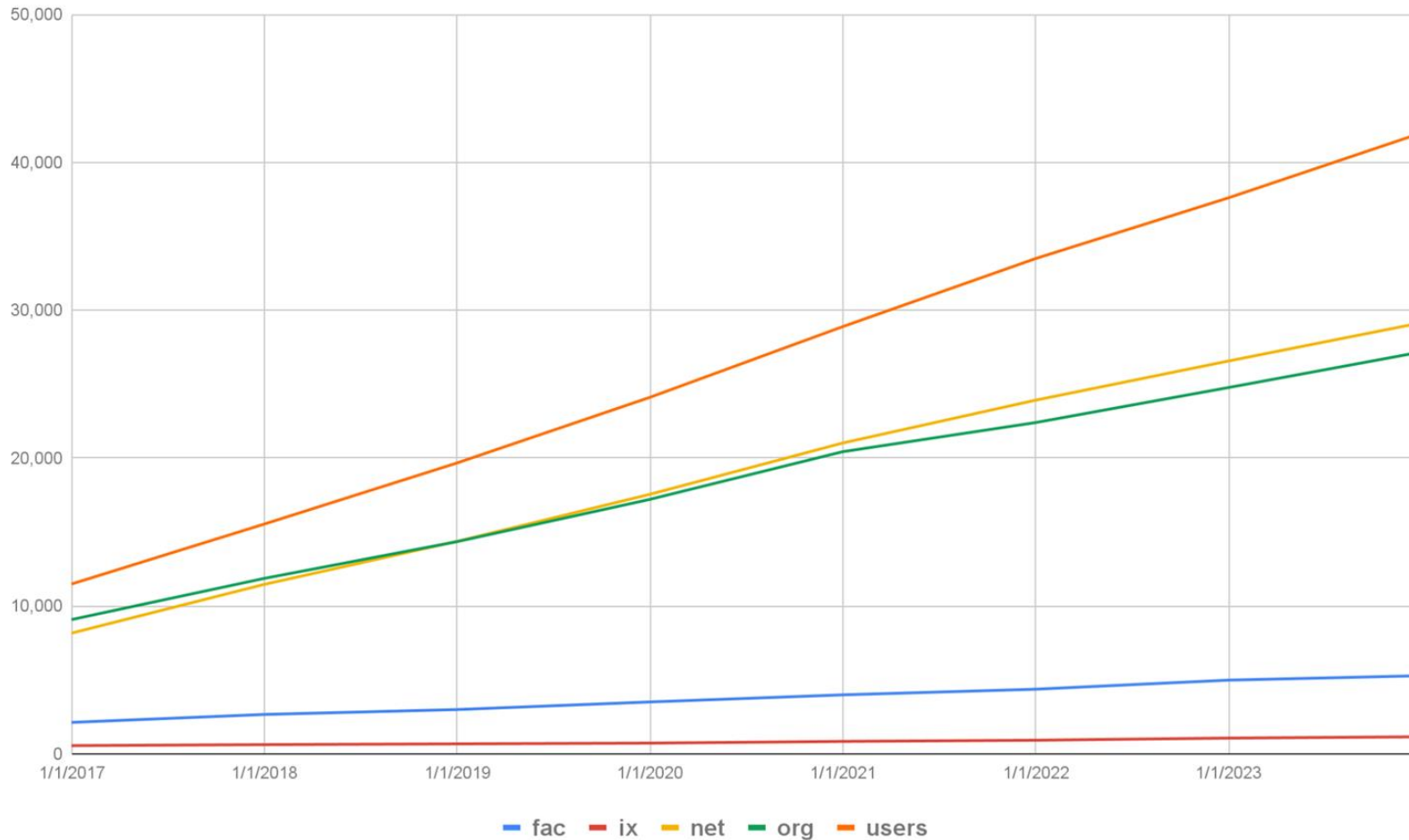


Facilities

Facility A-Z ▾	Country	City
<input checked="" type="checkbox"/> Balkan Gate	Greece	Thessaloniki
<input checked="" type="checkbox"/> C21	Italy	Milan
<input checked="" type="checkbox"/> Data Felix DF01	Italy	Caserta
<input checked="" type="checkbox"/> Lancom Athens DC	Greece	Athens
<input checked="" type="checkbox"/> Lancom Thessaloniki DC	Greece	Thessaloniki
<input checked="" type="checkbox"/> MIX	Italy	Milano
<input checked="" type="checkbox"/> Naquadria Datacenter Piacenza	Italy	Piacenza
<input checked="" type="checkbox"/> Telnet Caldera Milan	Italy	Milan
<input checked="" type="checkbox"/> VSIX	Italy	Padova

Facility	<input type="text"/>
----------	----------------------

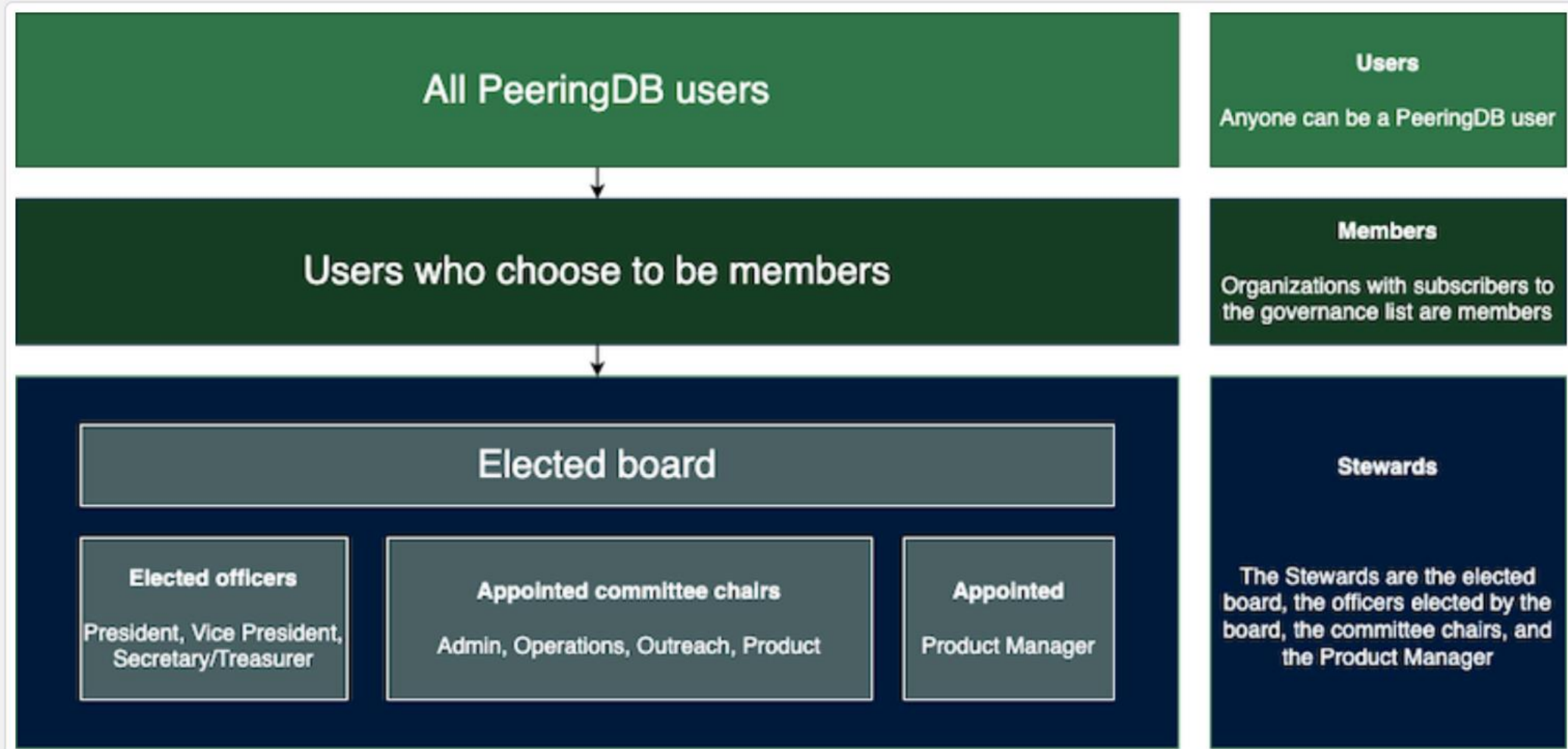
Tracking Growth



End of 2023, and growth on 2022

- Facilities: 5,282
 - 6% increase
- IXs: 1,152
 - 8% increase
- Networks: 29,148
 - 10% increase
- Orgs: 27,174
 - 10% increase
- Users: 41,975
 - 10% increase

How to Vote



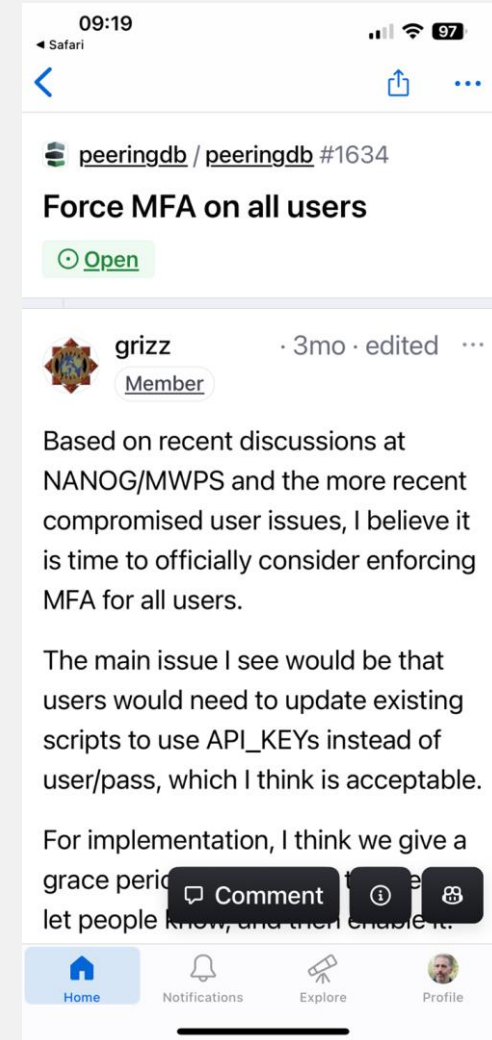
NEWS (1): Search

- Significant search push scheduled for deployment in January
 - Ensure completeness
 - Refine output
- Decide on when to remove legacy search early in 2025
- We are now automatically removing networks whose ASN has been reclaimed by an RIR or NIR

The screenshot shows the PeeringDB mobile application interface. At the top, the time is 09:12 and the battery level is 98%. The PeeringDB logo is visible. A search bar contains the text "ix in prague". Below the search bar, there are links for "Advanced Search" and "Legacy Search", along with "Registeror" and "Login" buttons. A language selector shows "English (English)". A light blue notification banner states: "You are using our new beta search interface. [Click here](#) to return to the old interface. [Click here](#) to provide feedback." Below this, it says "Showing results for ix in Prague, CZ within 43km". A section titled "Exchanges (7)" lists several networks: "1-IX EU", "DATAIX Silver Sponsor", "Global-IX Silver Sponsor", "NetIX", "NIX.CZ", "NIX.CZ FENIX", and "Peering.cz". At the bottom, a mobile browser navigation bar shows the URL "peeringdb.com" and standard navigation icons.

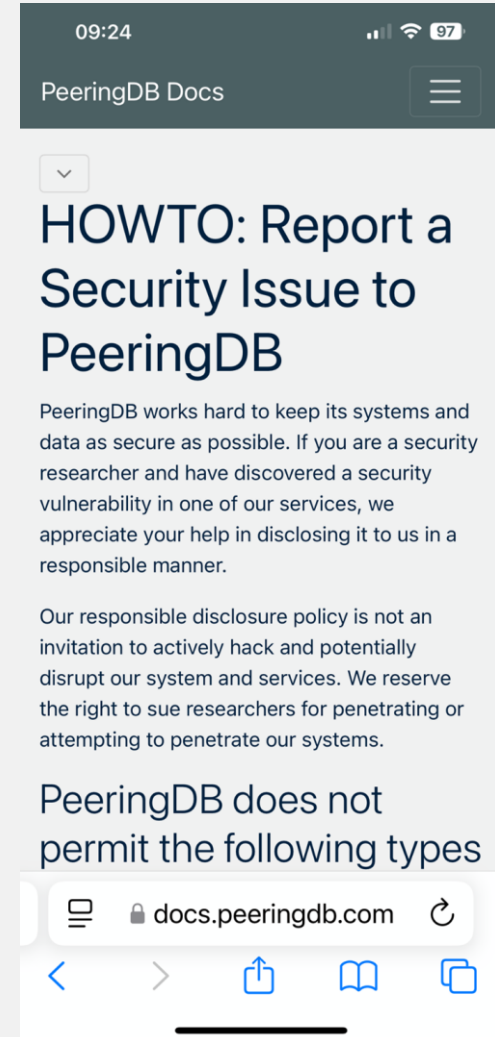
NEWS (2): MFA to become mandatory

- Passkeys to be deployed in October:
 - Release 2.62.0
 - Beta Announcement Date: 9 October 2024
 - Release Date: 16 October 2024
- API to drop simple authentication
- Communication on MFA rollout starting in November
 - All users will need to enable at least one extra factor
 - Very important for Organization admins
- Target deployment in during February 2025



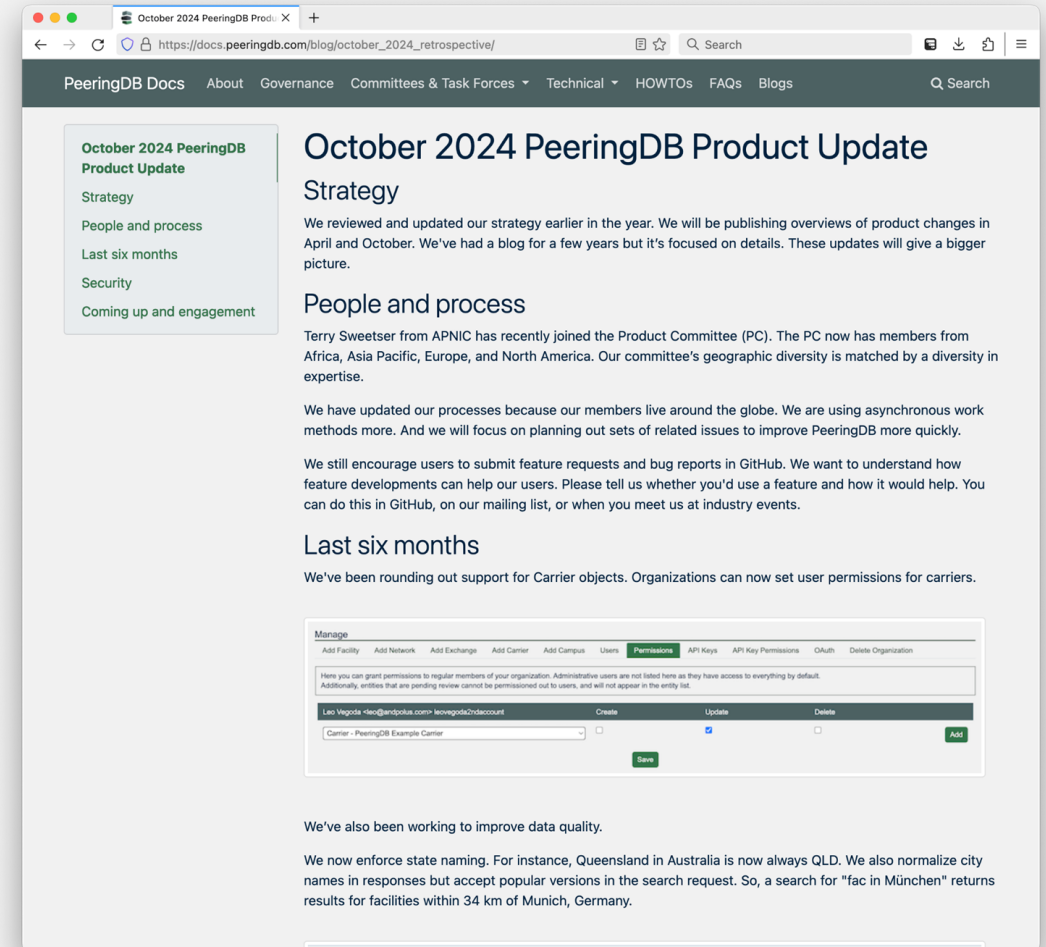
NEWS (3): Security reports

- We've had a few minor security reports
- After fixing issues we'll recognize reporters in a blog post
- We'll also offer a gift item, like a personalized hat, cup, or hoodie



NEWS (4): Retrospective blog post

- We publish blog posts at blog.peeringdb.com
- We publish a retrospective each October and April



The screenshot shows a web browser displaying the PeeringDB website. The page title is "October 2024 PeeringDB Product Update Strategy". The main content includes sections for "Strategy", "People and process", "Last six months", and "We've also been working to improve data quality". A sidebar on the left lists navigation options: "October 2024 PeeringDB Product Update", "Strategy", "People and process", "Last six months", "Security", and "Coming up and engagement". A "Manage" section is visible, showing a table with columns for "Create", "Update", and "Delete". The table contains one entry: "Carrier - PeeringDB Example Carrier".

NEWS (5): nog.fi now supports PeeringDB OAUTH



🕒 Europe/Helsinki ▾

🌐 English (United States) ▾

🔑 Login

Home

Create event ▾

News

PeeringDB OAUTH Support

Oct 10, 2024

It's now possible to login to this indico using PeeringDB OAUTH as well. If you use the same email address in our [Mattermost](#) and [PeeringDB](#), the system will automatically detect them as the same account. If not, you will get a new account, and you should get in touch with the admins to merge it into your old account to preserve access rights etc.

Nordics from PeeringDB POV

CC	IXP/OP	ASN	LASN	Colo/OP	ASN	LASN	TASN	TLASN	PDB	RIR	%
FI	13/7	221	36	33/16	91	38	258	46	72	374	19,3%
NO	12/5	111	54	47/25	120	59	164	75	122	290	31.3%
SE	24/7	275	117	57/34	272	111	372	151	247	870	28,4%
DK	8/6	126	36	35/20	135	69	198	73	126	467	27.0%
IS	3/3	31	20	9/6	20	14	39	25	39	96	40,6%
FO	0/0	0	0	0	0	0	0	0	2	6	33.3%
GL	0/0	0	0	0	0	0	0	0	0	1	0,0%

LASN: Local ASN, ie. ASN in SE TASN: Total ASN (IXP + Colo) TLASN: Total Local ASN

Thank you to our sponsors!

Diamond Sponsor



Microsoft

Platinum Sponsors



IRON MOUNTAIN® DATA CENTERS



Meta



YAHOO!

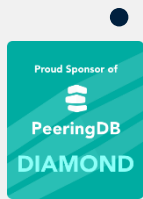
Gold Sponsors



Silver Sponsors



Become a PeeringDB Sponsor!



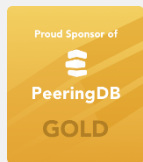
Diamond Sponsorship - \$25,000 / year

- Limited to 10 sponsors
- Very large logo on top line of Sponsors page with URL
- Diamond Sponsor badge display on all records
- Social media promotion



Platinum Sponsorship - \$10,000 / year

- Large logo on second line of Sponsors page with URL
- Platinum Sponsor badge display on all records
- Social media promotion



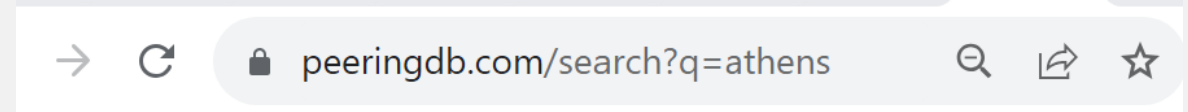
Gold Sponsorship - \$5,000 / year

- Medium logo on third line of Sponsors page
- Gold Sponsor badge display on all records
- Social media promotion



Silver Sponsorship - \$2,500 / year

- Small logo on fourth line of Sponsors page
- Silver Sponsor badge display on all records
- Social media promotion




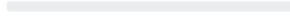

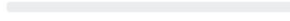
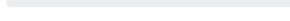

[Advanced Search](#) [v2 Search \(Beta\)](#)



Contact sponsorship@peeringdb.com for sponsorship info!

Product Development Workflow

- All issues tracked using GitHub at <https://github.com/peeringdb/peeringdb/issues>
 - Anyone can open a feature requests or file a bug report
 - Open and transparent process for product development
 - Workflow is at <http://docs.peeringdb.com/workflow/>
- Product Committee issue process
 - Evaluate and prioritize the requests
 - Request a quote for development costs
 - Request budget from the board
 - Manage implementation and scheduling
- Your input is needed on features!

1 Decide No due date ⌚ Last updated 3 days ago Issues under Decide queue. Issues are kept in Decide while the Product Committee discusses the issue. Next milestone is "Consensus Reached"	 12% complete 128 open 19 closed Edit Close Delete
2 Consensus Reached No due date ⌚ Last updated 3 days ago Issues that are in the Consensus queue. When a decision is made abo...(more)	 0% complete 6 open 0 closed Edit Close Delete
3 Consensus Finalized No due date ⌚ Last updated 1 day ago When an issue is at milestone "Consensus reached" PC members have t...(more)	 100% complete 0 open 2 closed Edit Close Delete
3a Needs Implementation discussion No due date ⌚ Last updated 6 days ago	 0% complete 5 open 0 closed Edit Close Delete
4 Ready for Implementation No due date ⌚ Last updated 1 day ago Last milestone before milestone "Next release". The predecessor is "Consensus Finalized".	 0% complete 22 open 0 closed Edit Close Delete
Next Release No due date ⌚ Last updated 5 days ago	 80% complete 3 open 12 closed Edit Close Delete