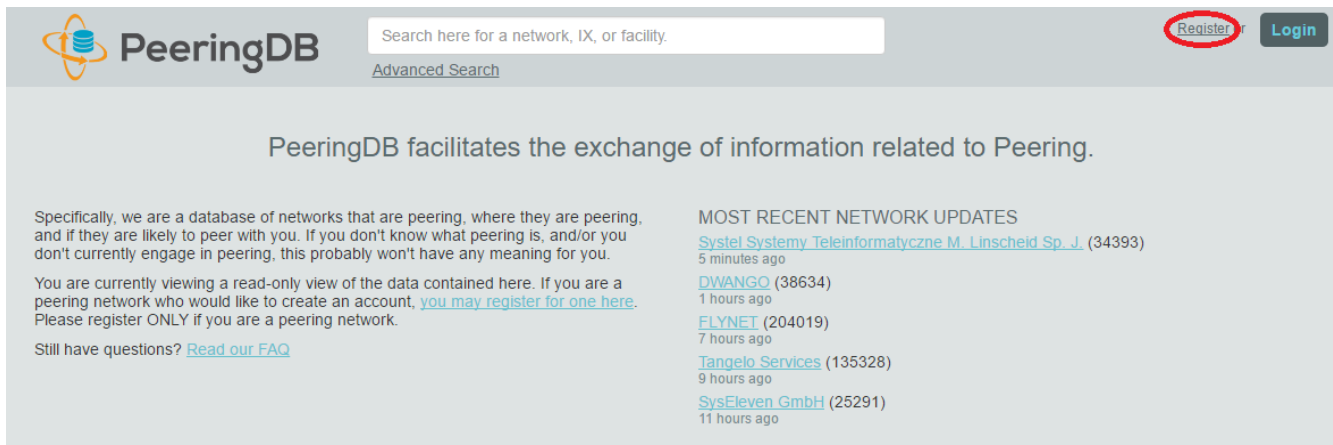


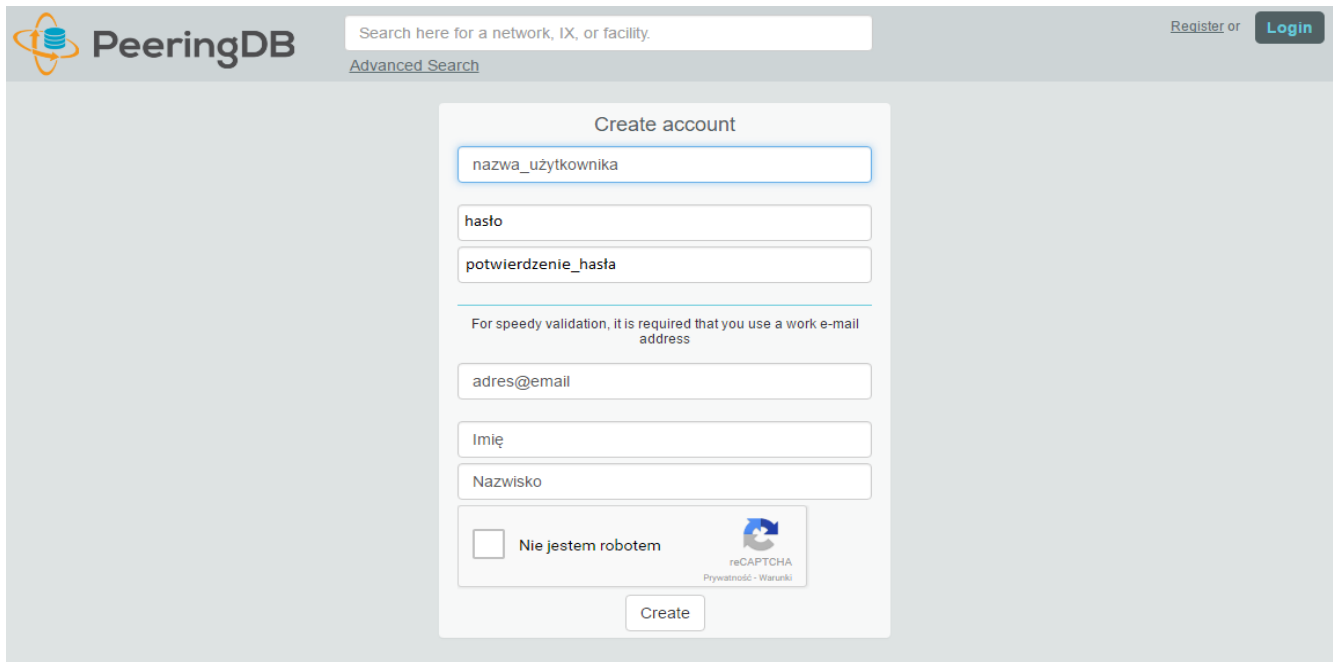
Instrukcja rejestracji, uzupełnienia danych sieci oraz dodania węzła EPIX jako punktu wymiany ruchu

1. Rejestrujemy się na stronie www.peeringdb.com



The screenshot shows the PeeringDB homepage. At the top left is the PeeringDB logo. To its right is a search bar with the placeholder text "Search here for a network, IX, or facility." and a link to "Advanced Search". In the top right corner, there are "Register" and "Login" buttons. The main content area features a heading "PeeringDB facilitates the exchange of information related to Peering." followed by a paragraph explaining the database's purpose. Below this, there are two columns of text. The left column contains information about the database and a link to the FAQ. The right column is titled "MOST RECENT NETWORK UPDATES" and lists several networks with their ASNs and the time since their last update.

2. Wypełniamy formularz rejestracyjny



The screenshot shows the "Create account" registration form on the PeeringDB website. The form is centered on the page and contains several input fields: "nazwa_użytkownika", "hasło", "potwierdzenie_hasła", "adres@email", "Imię", and "Nazwisko". Below the email field, there is a note: "For speedy validation, it is required that you use a work e-mail address". At the bottom of the form, there is a checkbox labeled "Nie jestem robotem" next to a reCAPTCHA logo and the text "reCAPTCHA Prywatność - Warunki". A "Create" button is located at the bottom center of the form.

3. Czekamy na wiadomość z linkiem potwierdzającym poprawność adresu e-mail

Hello from peeringdb.com!

You're receiving this e-mail because user ajankowski at www.peeringdb.com has given yours as an e-mail address to connect their account.

To confirm this is correct, go to <http://www.peeringdb.com/accounts/confirm-email/kwvy4ccwkugi0yvtppirtne46fq9m95tkctsq1ph8nxkxh6acctx6hsmwzslzf/>

Thank you from peeringdb.com!
www.peeringdb.com

4. Po kliknięciu na link rejestracyjny jesteśmy zalogowani, wypełniamy formularz powiązania z organizacją

PeeringDB Search here for a network, IX, or facility. awj (pending)

[Advanced Search](#)

You have confirmed your email address!
You won't have full access until we or the organization you are affiliated with have reviewed your account. Thank you for your patience.

Affiliate with organization

To affiliate with an existing organization, please enter the ASN or organization name below.

To register a new network organization, please enter the ASN and organization name below.

To register a new facility or exchange organization, please enter the organization name below (ASN is optional).

ASN

system

Systel Systemy Teleinformatyczne M. Linscheid Sp. J.

Existing affiliations

Wystarczy zacząć pisać nazwę organizacji, dane są pobierane z bazy RIPE

5. Czekamy na zatwierdzenie powiązania z organizacją

PeeringDB Search here for a network, IX, or facility. ajanowski (pending)

[Advanced Search](#)

You have confirmed your email address!
You won't have full access until we or the organization you are affiliated with have reviewed your account. Thank you for your patience.

Affiliate with organization

Your affiliation with Systel Systemy Teleinformatyczne M. Linscheid Sp. J. is pending approval.

To affiliate with an existing organization, please enter the ASN or organization name below.

To register a new network organization, please enter the ASN and organization name below.

To register a new facility or exchange organization, please enter the organization name below (ASN is optional).

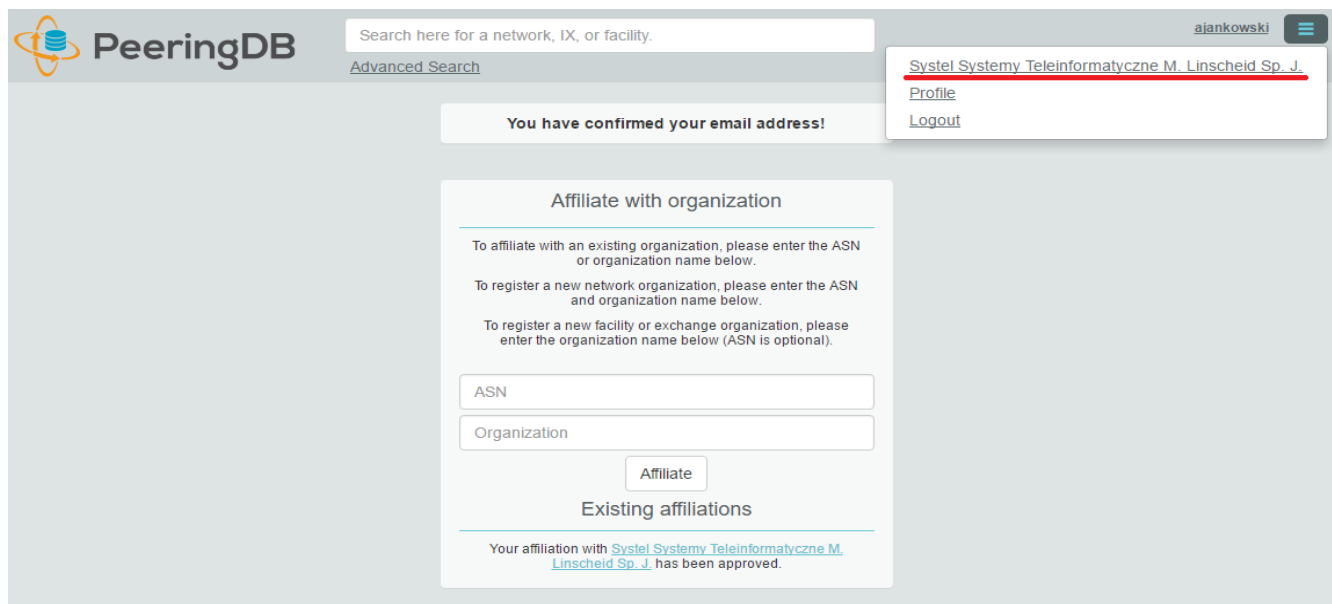
ASN

Organization

Affiliate

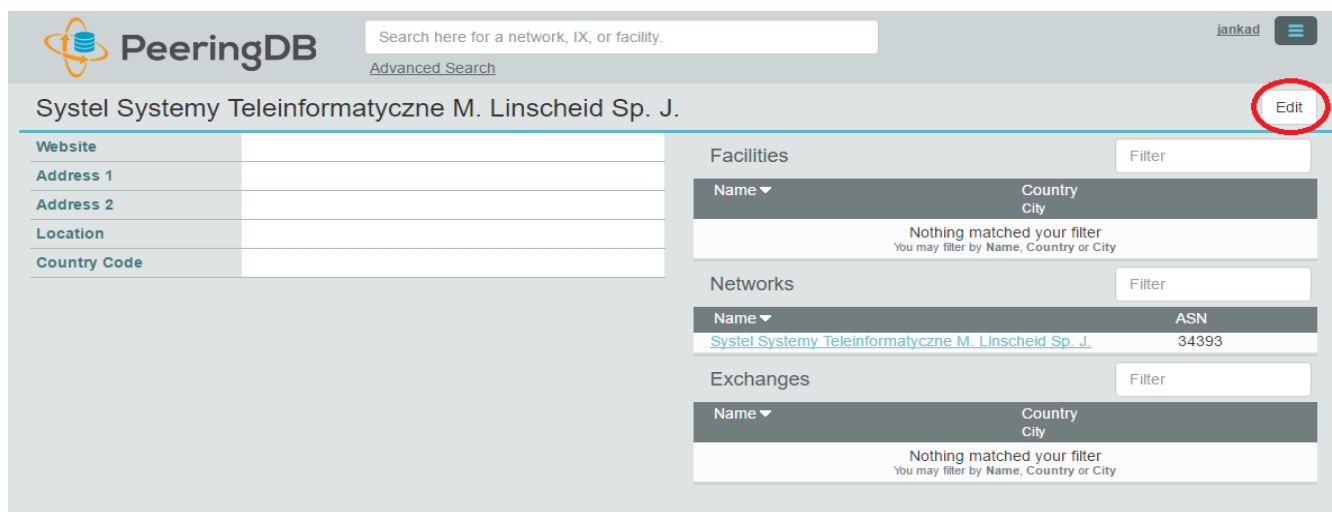
Existing affiliations

6. Po otrzymaniu wiadomości potwierdzającej powiązanie z organizacją, logujemy się ponownie na stronie www.peeringdb.com i wybieramy organizację, którą chcemy edytować

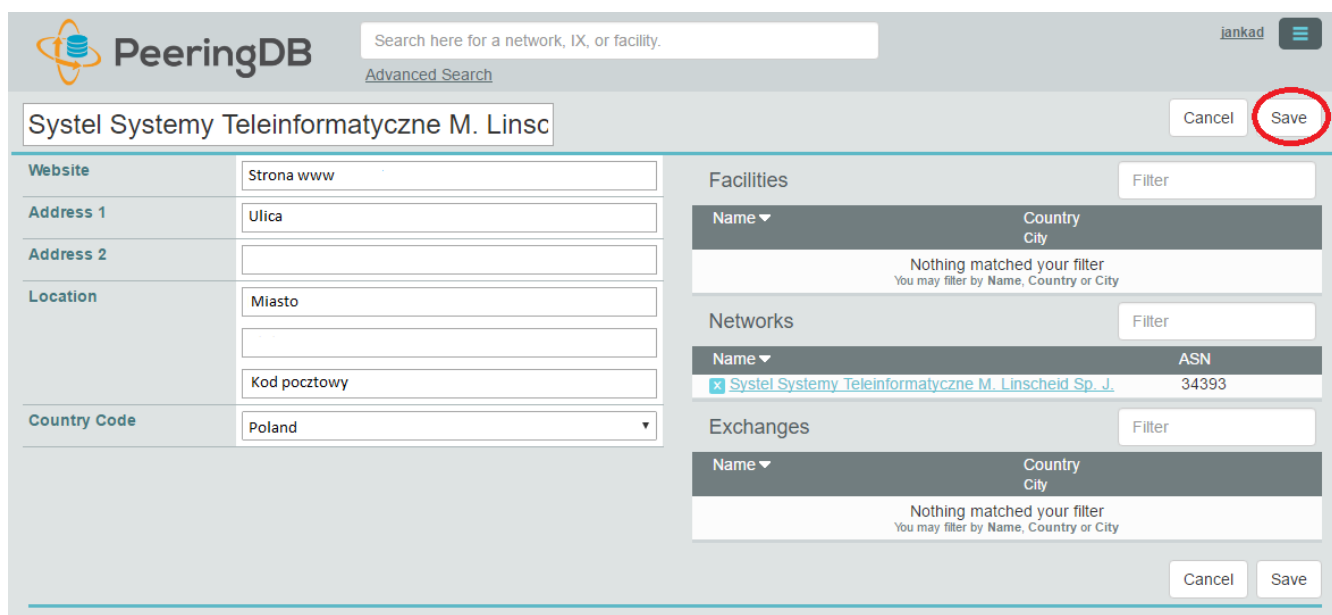


The screenshot shows the PeeringDB user interface. At the top, there is a search bar and a user profile dropdown menu for 'ajankowski'. A notification banner states 'You have confirmed your email address!'. The main content area is titled 'Affiliate with organization' and contains instructions for affiliating with an existing organization, registering a new network organization, or registering a new facility/exchange organization. Below the instructions are input fields for 'ASN' and 'Organization', and an 'Affiliate' button. At the bottom, it shows 'Existing affiliations' with a confirmation message: 'Your affiliation with [Systel Systemy Teleinformatyczne M. Linscheid Sp. J.](#) has been approved.'

7. Edytujemy podstawowe dane organizacji: strona www, adres i zapisujemy



The screenshot shows the PeeringDB organization profile page for 'Systel Systemy Teleinformatyczne M. Linscheid Sp. J.'. The page is divided into two main sections. On the left, there is a form for editing basic information: Website, Address 1, Address 2, Location, and Country Code. On the right, there are three sections: 'Facilities', 'Networks', and 'Exchanges', each with a 'Filter' button. The 'Networks' section shows a table with one entry: 'Systel Systemy Teleinformatyczne M. Linscheid Sp. J.' with ASN '34393'. A red circle highlights the 'Edit' button in the top right corner of the organization profile header.



The screenshot shows the same PeeringDB organization profile page, but now the form fields are populated with data. The 'Website' field contains 'Strona www', 'Address 1' contains 'Ulica', 'Address 2' is empty, 'Location' contains 'Miasto', and 'Country Code' is set to 'Poland'. The 'Networks' table now has a blue 'x' icon next to the organization name. A red circle highlights the 'Save' button in the top right corner of the page.

8. Teraz przechodzimy do edycji sieci autonomicznej, dodajemy punkt wymiany ruchu (Exchange) oraz węzeł, w którym jesteśmy zapięci (Facility)

Wybieramy punkt wymiany ruchu EPIX, z którym mamy sesję – wystarczy zacząć pisać epix a pojawi się lista wyboru

The screenshot shows the PeeringDB form for editing a network. The organization is 'System Systemy Teleinformatyczne M. Linsc'. The 'Public Peering Exchange Points' section is active, and a dropdown menu is open showing search results for 'epix'. The results include 'EPIX Warszawa-KIX PL', 'EPIX', 'EPIX Katowice PL', 'Stowarzyszenie na Rzecz Rozwoju Społeczeństwa Informatycznego e-Poludnie', 'CePIX.pl PL', and 'Central Polish Internet eXchange'. The 'Add Exchange Point' button is circled in red.

Przed kliknięciem Add Exchange Point musimy podać nasz adres IP z sesji Open Peeringowej

The screenshot shows the same PeeringDB form, but with an error message: 'Something went wrong. The server rejected your data.' The 'Public Peering Exchange Points' section is active, and the dropdown menu is closed. The 'Exchange' field is set to 'EPIX.Katowice PL Stowarzyszenie na Rzecz Rozwoju S'. The 'Local ASN' is '34393'. The 'IPv4' field contains the IP address '195.191.170.7', which is circled in red. The 'Add Exchange Point' button is also circled in red.

Podobnie z węzłem, do którego jesteśmy zapięci – w przypadku 4DC wystarczy zacząć od 4 data i pojawia się wybór. Po wybraniu węzła klikamy Add Facility

The screenshot shows the PeeringDB form for 'Systel Systemy Teleinformatyczne M. Linsc'. The form is divided into two main sections: Organization details on the left and Public Peering Exchange Points on the right. The Organization section includes fields for Organization, Also Known As, Company Website, Primary ASN, IRR Record, Route Server URL, Looking Glass URL, Network Type, IPv4 Prefixes, IPv6 Prefixes, Traffic Levels, Traffic Ratios, Geographic Scope, Protocols Supported, Last Updated, and Notes. The Public Peering Exchange Points section includes a table with columns for Exchange ASN, IPv4, IPv6, and Speed RS Peer. A dropdown menu is open, showing '4 Data Center Adamskiego 7' as a selected option.

Exchange ASN	IPv4	IPv6	Speed RS Peer
34393	195.191.170.7		0

Dalej uzupełniamy pozostałe dane: nasza nazwa, strona www, wybieramy typ sieci, podajemy ilość prefiksów IPV4 i IPV6, poziom ruchu, rozkład ruchu oraz zasięg działania

The screenshot shows the same PeeringDB form, but with several fields highlighted by red circles. The highlighted fields are: 'Also Known As' (filled with 'Systel'), 'Company Website' (filled with 'http://www.systel.pl'), 'Network Type' (filled with 'Cable/DSL/ISP'), 'IPv4 Prefixes' (filled with '8'), 'IPv6 Prefixes' (filled with '0'), 'Traffic Levels' (filled with '1-5Gbps'), and 'Traffic Ratios' (filled with 'Balanced'). The Public Peering Exchange Points section is also visible, showing the '4 Data Center Adamskiego 7' facility selected.

Dalej określamy politykę peerengową oraz ew. inne warunki wymiany ruchu. Warto też podać dane kontaktowe

Peering Policy Information

Peering Policy	<input type="text" value="http://www.example.com"/>
General Policy	Open
Multiple Locations	Not Required
Ratio Requirement	No
Contract Requirement	Not Required

Contact Information

Role	Name	Visibility	Phone	E-Mail
<input checked="" type="checkbox"/> Policy	Adam	Users		a.jankowski@system.pl
<input checked="" type="checkbox"/> Sales	Maciej	Users		m.linscheid@system.pl
<input checked="" type="checkbox"/> Technical	Adam	Users		a.jankowski@system.pl

Role: Abuse
Name:
Email: name@example.com
Phone:
Visibility: Private

Po kliknięciu Save widzimy tabelkę z danymi sieci, dodanym punktem wymiany ruchu oraz węzłem do którego jesteśmy podłączeni oraz innymi danymi jak polityka peeringowa oraz dane kontaktowe

PeeringDB Search here for a network, IX, or facility. [Advanced Search](#) janakd

System Systemy Teleinformatyczne M. Linscheid Sp. J.

[Edit](#)

Organization	System Systemy Teleinformatyczne M. Linscheid Sp. J.
Also Known As	System
Company Website	http://www.system.pl
Primary ASN	34393
IRR Record	
Route Server URL	
Looking Glass URL	
Network Type	Cable/DSL/ISP
IPv4 Prefixes	8
IPv6 Prefixes	0
Traffic Levels	1-5Gbps
Traffic Ratios	Balanced
Geographic Scope	Regional
Protocols Supported	<input checked="" type="radio"/> Unicast IPv4 <input type="radio"/> Multicast <input type="radio"/> IPv6
Last Updated	2016-09-05T06:08:47Z
Notes	

Peering Policy Information

Peering Policy	
General Policy	Open
Multiple Locations	Not Required
Ratio Requirement	No
Contract Requirement	Not Required

Contact Information

Role	Name	Phone	E-Mail
Policy	Adam		a.jankowski@system.pl
Sales	Maciej		m.linscheid@system.pl

Public Peering Exchange Points

Exchange	ASN	IPv4	IPv6	Speed	RS Peer
EPIX Katowice	34393		195.191.170.7		<input type="radio"/>

Private Peering Facilities

Facility	ASN	Country	City
4 Data Center	34393	Poland	Katowice

Gratulacje, można się wylogować.