Tele2 AB (publ) P.O.Box 62 SE 164 94 Kista, Sweden tele2.com

Established in: Stockholm Reg. no 556410-8917

Application for IPv4- and IPv6 addresses for Tele2 Internet services

Please scan and e-mail the completed and signed form to Delivery-Datanet@tele2.com.

For questions, please send an e-mail to Tele2 B2B Registry: <u>b2b-registry@tele2.com</u>.

The application will be processed in accordance with the established rules of RIPE for IP address assignment in Europe. Configuration requests must be sent to Tele2 within two weeks after signing the agreement in order to maintain the proposed delivery date.

For new sites Tele2, as a standard, allocates an IPv6 address block with /48 net mask and an IPv4 address block with net mask /30. Larger IPv4 allocations must be motivated and requested in the form below. If you do not wish to implement and use IPv6 please uncheck the box for IPv6 below for new sites.

Application purpose	IPv4	IPv6	
☐ Request for new IP addresses			
□ Request for extended IP address space□ Delegation of IP addresses		П	
Delegation of it addresses		Ц	
Company details			
Company	Corporate identification number		
Street address	City	Postal code	
Phone number			
Company description (brief description of the company and its operati	ons)		
Facility address (Specify the address where the Internet access is	s to be deliver		
Street address	City	Postal code	
Phone number			



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Name		Phone numbe	r	
Street address		City		Postal code
Email		Existing RIPE-handle (= already registered in RIPE database)		
Technical contact		1		
Name		Phone number		
Street address		City		Postal code
Email		Existing RIPE-handle (= already registered in RIPE database)		
Existing IPv4 or/and IPv6 addre Network	esses from Tele2	2 Number of use	ed address	ses today
For additional space use "Additional space"	onal information	on page 3)		
Need for new IPv4 addresses				
Number of requested addresses:		Estimated number of addresses used within three months:		
For additional space use "Additional space"	onal information	on page 3)		
According to RIPE regulations, a your organization is mandatory, on the Coustomer must also take into according addresses. This application cannot be hand	e.g. 2 x Mail serve count the CPE p	er, 3 x Web serv rovided by Tele	ver, 2 x Fire 2 when es	ewall, etc. timating the number of
E.g. subnet 1:				
Š				
For additional space use "Addition	onal information	on page 3)		



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Need for new IPv6 addresses

Default assignment of IPv6 addresses is a block with net mask /48. If you have need of a larger allocation please contact your Tele2 assigned account manager.

Return of IP-addresses Will you return previously obtained IPv4 or IPv6 addresses when you receive new ones? Yes \(\subseteq \text{No } \square\$				
If yes, please specify start and end addresses, and ISP:				
Secondary DNS? Yes \(\scale= \text{No} \scale=				
Primary DNS server name	Domain name			
IP address on primary DNS server				
Also make sure to open up for our name servers in any firewalls and access lists, see page 5 for information about this.				
Abuse Address If you have a specific e-mail address to manage Internet Abuse matters:				
Additional information Please provide any additional information that may facilitate the assessment of this application:				



Tele2 AB Page 4/5

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Signature

By applying for IP addresses, you agree to have your name registered in the RIPE database (Whois)

Place, date and signature

Clarification

NOTE! Without a signature, this application cannot be processed.

Instructions and explanations of the application for IPv4 and IPv6 addresses

COMPANY INFORMATION

Company Name:

Name of the company that will use the IP addresses.

FACILITY ADDRESS

Address:

Enter the street address where Tele2 provides Internet service. This is especially important if you have multiple Internet accesses from Tele2.

DESCRIPTION OF THE COMPANY

Briefly about the company and its activities:

E.g. Company AB is a venture capital firm focused on technology. We need IP addresses for our servers, email, ftp and www. For more info see: http://www.company.com

ADMINISTRATIVE CONTACT

Name:

Enter the name of the administrative contact person. The administrative contact person must be employed at the company.

RIPE handle:

If the contact person has a RIPE handle, you do not need to fill in the address and telephone information. You only need to fill in the designation in the space provided. A person who is registered in the RIPE's database automatically gets a handle designation. The designation consists of a few letters and numbers such as: XX123-RIPE. You are registered in the database if you have applied for IP addresses earlier by an operator and are designated as the contact person. You can check your networks and contacts at: http://www.ripe.net/ripencc/pub-services/db/whois/whois.html

TECHNICAL CONTACT

Name:

In the box 'technical contact person', you enter the person who is dealing with technical issues at the company. Note that this person does not need to be an employee of the company.

RIPE handle:

See above.



Tele2 AB Page 5/5

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EXISTING IP ADDRESSES

Existing IP addresses:

If you already have a connection to the Internet, you may find that you have already been assigned IP addresses by another supplier. When you connect to Tele2 and want new addresses Tele2 need to know which you currently use today.

Specify how addresses are used or will be used:

Define usage of the network.

E.g. ftp server network with 10 servers, 50 web servers, 10 mail servers.

NEED FOR NEW IP ADDRESS

Number of addresses you need today:

Enter the number of addresses you are applying for. If you want more than one network, you should initially use Subnet 1, 2 and 3. If that is not enough, you can continue to fill in "Additional Information" on page 3.

RETURN OF IP ADDRESSES

Tick "Yes" if you will return the IP addresses that the previous operator assigned to you. If yes, specify address space.

Start and end address and the name of the Internet service provider

E.g. We return 194.100.250.0 - 194.100.250.255 to Network X.

SECONDARY DNS

DNS stands for Domain Name System and is the service that translates domain names into IP addresses and vice versa. Each domain should have at least two servers that act as DNS server for the domain.

Secondary DNS assumes that you alone are responsible for the operation of the Primary DNS. The secondary DNS server reflects only the information of the primary and acts as a shipper, and also takes on if you should suffer from temporary poor network or server problems.

Also make sure to open up for our name servers in the firewalls and access lists:

Name server	IPv4	IPv6
a.dns.tele2.net	213.50.29.190	2001:6f0:0:1::2:2
b.dns.tele2.net	213.50.29.195	2001:6f0:0:1::1:2
c.dns.tele2.net	130.242.124.20	2001:6b0:7:124::20

ADDITIONAL INFORMATION

Enter the information that you may find helpful in our handling of your application.

CLIENT INFORMATION

Name:

Name of the person whom is doing the request for the company. The person does not need to be an employee of the company.

Place and date:

Please enter place and date of signature.

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