



Connect to
the Internet
with your own

INTERNET RESOURCES

Becoming an APNIC Member
allows you to get the IP addresses
and AS numbers you need

www.apnic.net

Asia Pacific Network Information Centre



Become a Member



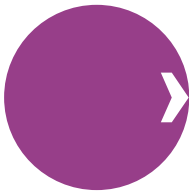
Be in control

Greater flexibility and reliability
with your own IP addresses



Be informed

Educational opportunities
with leading technical experts



Be involved

Connect with industry colleagues
and share best practices

APNIC Members include Internet service providers, mobile/cloud operators, financial institutions, government departments, universities and any organization with a significant network infrastructure.



Benefits of membership

- [** Choose your peering and upstream providers as your IP addresses are portable
- [** Reduce the overhead of renumbering your network
- [** Access to Member-only portal to manage your Internet resources and secure routing
-)** Receive discounted training and free eLearning courses on a wide range of topics such as network security, IPv6, DNS, and BGP
-)** Access to Technical Assistance Service for expert advice on network operational technologies
- ▶** Network with other operators and industry experts, and share experiences at APNIC conferences and events throughout the year
- ▶** Participate in the Policy Development Process and influence how Internet resources are managed in the Asia Pacific



APNIC membership fees

As a new Member, you will pay a one-time only sign-up fee of AUD 500 plus the annual membership fee before receiving resources. Membership is renewed every 12 months and the renewal fees are calculated based on total IP holdings. Here is an example of the what the fees might be:

NEW MEMBER FEES - Example

IPv4	IPv6	ASN	APNIC membership fee (inclusive of sign-up fee; in AUD)
/24 (256 addresses)	/48	1	1,050 (+500) = 1,550
/23 (512 addresses)	/48	1	1,373 (+500) = 1,873
/22 (1,024 addresses)	/32	1	1,796 (+500) = 2,296
/21 (2,048 addresses)	/32	1	2,350 (+500) = 2,850

Calculate your renewal fees at: www.apnic.net/fees

What is an IP address?

An Internet Protocol (IP) address is a globally unique identifying number that devices need to communicate over the Internet. There are two versions, IPv4, which is 32 bits long, and IPv6, which is 128 bits long.

What is an AS Number?

A globally unique number that identifies a particular Autonomous System (AS). An AS is a connected group of one or more IP prefixes run by one or more network operators under a single and clearly defined routing policy.

The amount of IP address space you receive is based on your demonstrated needs for 12 months. Organizations located in Least Developed Countries receive a 50% discount on all fees.

Apply now

www.apnic.net/apply

BUILDING NETWORKS WITH YOUR OWN IP ADDRESSES AND AS NUMBERS FROM APNIC HELPS YOU TAKE GREATER CONTROL OF YOUR NETWORK AVAILABILITY, RELIABILITY, AND PERFORMANCE



The entire application process takes up to 10 working days.





APNIC is the Regional Internet Registry for the Asia Pacific responsible for distributing and managing IP addresses and AS numbers. APNIC is a not-for-profit, membership-based organization.

Contact us via phone, Skype or live chat from 09:00 to 21:00 (UTC+10), Monday to Friday

Phone +61 7 3858 3188

Skype apnic-helpdesk

VoIP helpdesk@voip.apnic.net

Chat www.apnic.net/helpdesk

Email helpdesk@apnic.net



Multi-language phone support is available in Bahasa Indonesia, Bahasa Malaysia, Bengali, Cantonese, English, Filipino (Tagalog), Hindi, Japanese, Malay, Mandarin, Sinhalese, Tamil and Telugu.

