

## Second opinion Application form of Apnic

Please fill the following three parts

Part I - Future network Plan:

This field provides information to APNIC on how the customer network in question will use the address space assigned to it by customer within the next 12 months.

\*All status fields must to be filled

	Future Network Plan	e.g.	Status
1.	Number of IP need to be added?	32	
2.	In the number of IP, is connect to internet? a) NO or b) Part or c) Yes  Remark: "NO" if the network will not be connected to the Internet, "Part" if it will be connected part-time (e.g., a dialup connection), or "Yes" otherwise (e.g., it can be "pinged.")	YES	
3.	What is the maximum number of usable host addresses possible on the network?	32	
4.	What is the number if devices initially planned or currently?	10	
5.	What is the number of devices planned after 6 months?	20	
6.	What is the number of devices planned after one year?	30	
7.	Do you have any remark about the network?	Devices x 2 for DNS server Devices X 2 for internet gateway	

Part II - Old Network:

In order to increase the utilization of already allocated address space, APNIC must determine the usage of addresses already allocated to the organization requesting additional space. It is because address space has been received in the past; please specify the actual network numbers allocated specifying the number of devices on iAdvantage network.

\*All status fields must be filled.

	Old Network	e.g.	Status
1.	What is the IPs was/were assigned?	202.85.152.3	
2	In the number of IP, is connect to internet? a) NO or b) Part or c) Yes Remark: "NO" if the network will not be connected to the Internet, "Part" if it will be connected part-time (e.g., a dialup connection), or "Yes" otherwise (e.g., it can be "pinged.")	Yes	
3	What is the number of devices attached to the network?	20	
4	Do you have a descriptive remark about the network?	Devices x 5 for web hosting Devices x 2 for internet gateway	

Part III - Additional comments:

This section is for customer to provide whatever other details you feel may help justify the request. In particular, documenting the network topology via diagrams or providing detailed explanations why the address space usage and subnetting plans are the way they are can help APNIC understand the network requirements and will lead to faster processing of your request should there be any questions.