



D&P Communications is committed to complying with all requirements put forth by ARIN (American Registry for Internet Numbers) in regards to IP address allocation. The written justification clients provide when ordering IP addresses helps D&P Communications demonstrate to ARIN that the IP addresses D&P Communications consumes are being used efficiently. It is D&P Communications' policy to consider the requirements of each customer individually when allocating IP space greater than a /30 subnet or one publicly routable address. This completed document must accompany any order request for an IP address allocation larger than a /30 subnet. Detailed information on completing this request is included at the end of this document.

Section 1: Customer Information

Client Name:

Technical Contact:

Phone:

Fax:

Email:

Section 2: Current IPv4 Address Space Utilization

Please list all IPv4 address space currently assigned from all sources

Network	Size	Assigned By	Date	Percent in use

Will you be renumbering out of your current allocation into the new requested allocation?

Yes No

Section 3: IPv4 Address Space Request

IPv4 Block Size Requested:

Do you require the ability to further subnet your requested allocation? Yes No

Describe your planned usage of the requested IPv4 address space:



Section 4: Detailed usage of Requested IPv4 Address Space

Please provide detail about your projected usage of the address space you are requesting in the table below.

Host/Network	Current and Future Usage			Description
	Now	3-mo	6-mo	
Total				

Section 5: Additional Comments

Customer Acknowledgement:

I attest that this information is true and accurate, to the best of my ability

- Printed Name
- Title
- Signature
- Date



Instructions

D&P Communications is committed to complying with all requirements put forth by ARIN (American Registry for Internet Numbers) in regards to IP address allocation. The written justification clients provide when ordering IP addresses helps D&P Communications demonstrate to ARIN that the IP addresses D&P Communications consumes are being used efficiently. It is D&P Communications' policy to consider the requirements of each customer individually when allocating IP space greater than a /30 subnet or one publicly routable address. This completed document must accompany any order request for an IP address allocation larger than a /30 subnet.

Section 1: Customer Information

Basic Contact Information: Please complete all information requested

Section 2: Current IPv4 Address Space Utilization

Please list all IPv4 address space currently assigned from all sources: List all IP addresses assigned to your organization from all sources. You do not need to include private IP address space.

Example:

Network	Size	Assigned By	Date	Percent in Use
239.100.200.0	28	Fake ISP, Inc	1/1/2015	77%

Will you be renumbering out of your current allocation into the new requested allocation?

Please indicate if you will be vacating your existing IP allocation and renumbering into the space you are requesting, or if you will be retaining existing allocations.

Section 3: IPv4 Address Space Request

IPv4 Block Size Requested: IP Address block size request may be in CIDR notation (IE: /28) or by number of addresses requested (IE: 15).

Do you require the ability to further subnet your requested allocation? Please indicate if you intend to subdivide the requested allocation into smaller subnets.

Describe your planned usage of the requested IPv4 address space: Please provide a general statement about how the requested space will be utilized. IE: Multiple public-facing services each requiring a separate public IP. IE: HA router pair requiring 3 IP addresses.



Section 4: Detailed usage of Requested IPv4 Address Space

Please provide detail about your projected usage of the address space you are requesting in the table below. If you currently have IP space and will not be renumbering out of it, please include the actual IP addresses and their assigned use. Otherwise, please use "host" to indicate a single address, or relative CIDR notation to indicate a subnet, as shown in the examples below. Please do not include private addresses.

Host/Network	Current and Future Usage			Description
	Now	3-mo	6-mo	
0.0.0.0/29	3	3	4	Public Servers Subnet
Host	1	1	1	Primary NAT Router
Hosts	3	3	3	Router HA Pair
Host	1	2	3	VPN Concentrator(s)
Host	1	1	1	Guest Network NAT Router
Host	1	1	1	Mail Server
Total	10	11	13	

Section 5: Additional Comments

Please provide any other information or detail relevant