

### **IP Address Request and Justification Form**

XLHost.com, Inc. abides to the policies of the American Registry for Internet Numbers (ARIN) regarding IP address allocation. As part of standard service provided, XLHost.com will assign the amount of IP addresses that customers can justify for use on their hosting server(s). Written justification for any IP address(ess) requested is required so that we can demonstrate to ARIN that IP addresses allocated to XLHost.com are being used efficiently.

Please complete the form and submit it to the contact information outlined above to proceed with your request. All fields are required. Incomplete forms are automatically rejected.

Order #:

Full Name:

Company Name:

Company URL:

Address:

City:  State:  Zip:  Country:

Phone Number:  E-mail:

---

**1) Number of additional IP's requested:**

Please use the space provided below to describe why you strongly believe or are confident you require the number of IP addresses requested above.

## 2) IP Allocation

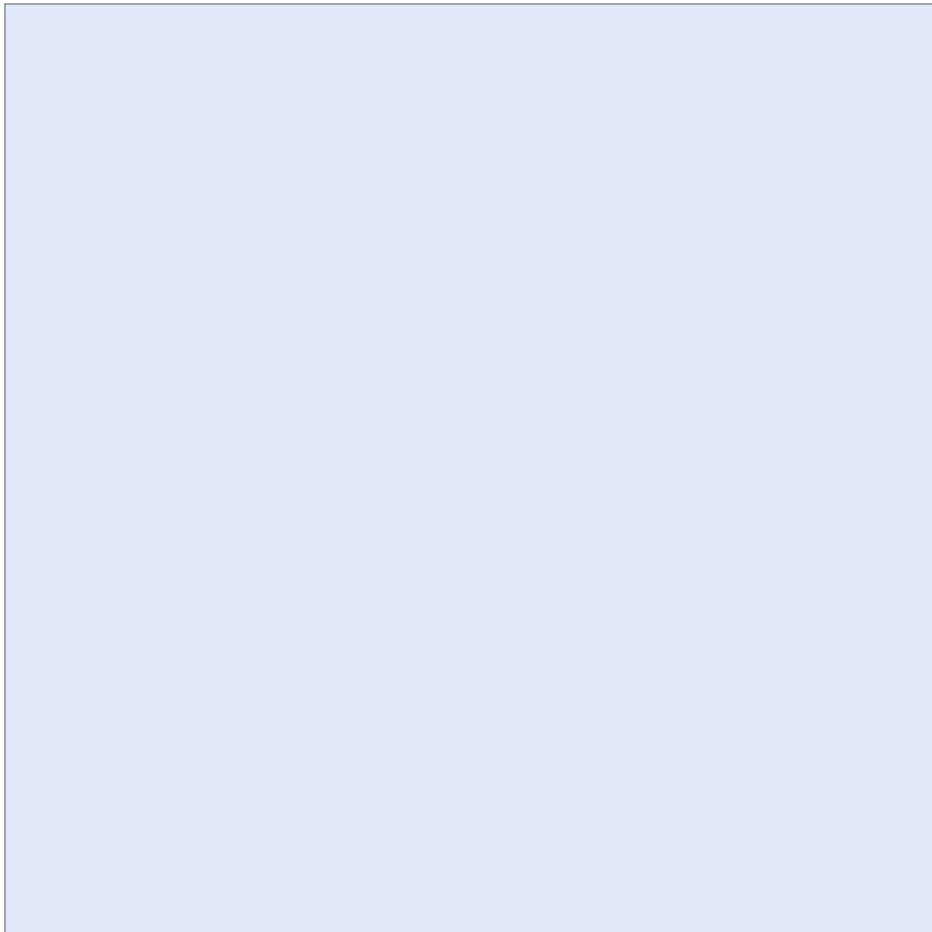
In order to process your request we need to know how you plan to allocate these IP's. If you are requesting 32 IP's then you should have 32 IP allocations listed below.

*Please list any domains requiring a dedicated IP address.*

*Example:*

- 1. Domainname.com – reason*
- 2. XLHost.com – needs dedicated IP address for a SSL certificate*

Note: the following are valid reasons for IP Address Justification: Private Name servers, Mail servers, Private FTP Access, SSL Sites. "I would not like my domains to share the same IP address," is not a valid reason. Domain names must be valid.



## 3) Confirmation of request

I hereby certify that I am authorized to represent the organization named above and that the all the information provided on this form is true and correct to the best of my knowledge. I understand that Internet Protocol Version 4 address space is limited and that users of the Internet are responsible for conserving address space and ensuring that space is utilized efficiently.

Electronic signature: