

# WCIX.Net, Inc.

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## IP Address Request Form

**Client Name:**

**Order Date:**

**Contact Name:**

**Title:**

### WCIX.Net IP Address Policy:

Clients, in general, may request any number of IP addresses with a one-time setup charge. Clients must provide an IP justification plan that explains how the IP addresses will be used.

Clients MUST use 60% of the IP addresses requested on the day of installation, with a one-week grace period to cover equipment problems. This means that if clients request 16 IP addresses, at least 9 addresses must be able to be "pinged" one week after installation. This also means that inverse names must be assigned for each of these addresses.

Clients MUST use 80% of assigned addresses within 3 months, or the addresses will be withdrawn.

Clients MUST use 90% of assigned addresses before WCIX will issue any additional addresses.

Temporary, emergency addresses are available through WCIX's Network Operations Center (NOC).

Client can not keep the address space after contract termination

The address space is temporarily used by the client and must be returned to WCIX

### Description of Acceptable IP Justification Plans:

Clients should provide at least one of the following types of descriptions:

(1) A list of hostnames. These names must map forward and reverse. If the hosts are not pingable at the time of installation, estimate when the hosts will become pingable.

(2) A network plan showing machine utilization and/or customer links. Describe expected future growth.

Either of these justification plans are required by WCIX's IP allocation policy (also refer to RFC-2050 at <http://andrew2.andrew.cmu.edu/rfc/rfc2050.html>). Additionally, client must provide reverse DNS names for IP addresses

Please provide your IP Address Justification Plan to your sales representative. Please allow 1-3 working days for WCIX approval and IP allocation.

**Total IP Addresses Requested:** \_\_\_\_\_

Are you installing a router / firewall?  YES  NO

If yes, number of IP addresses  
**in front of** the router / firewall: \_\_\_\_\_

If yes, number of IP addresses  
**behind** the router / firewall: \_\_\_\_\_

**IP Address Justification Plan** (if necessary, attach a separate page):

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