



Easy-IP License Model 2010

We offer a number of flexible licensing options to suit all types of users, starting from small networks with a few hundred nodes, right up to Global Service Providers who need to manage millions of IP addresses from multiple locations.

Our low-cost pricing model enables organizations with small IP networks to benefit from the advanced features of an enterprise-level IP address management solution at an affordable price.

Easy-IP licensing is based on the total number of managed nodes, and the number of concurrent users. For example, an 8k license can be configured to suit any combination of Subnets & IP Addresses, for maximum flexibility.

- * 7000 IP Addresses + 1000 Subnets
- * 4000 IP Addresses + 4000 Subnets
- * 2000 IP Addresses + 6000 Subnets
- * 7500 Subnets + 500 IP Addresses

Typical License sizes are: 2k,4k,8k,16k,64k and scale all the way up to millions. We also offer flexible licenses of any size to suit your own network: for example, 5k, 10k, 15k, 25k, 50k or more.

Once populated, Easy-IP automatically calculates the number of nodes you manage, so you can purchase the license level that meets your exact requirements.

How does it work?

Unlike other IP address management solutions, Easy-IP licensing is based on the actual number of IP addresses that you allocate to a subnet and not all possible hosts within that range.

For example, you are using 172.16.x.x Class B CIDR block broken down into subnets as follows:

- * 3 x /22 subnets = 3066 (3*1022) - Main Office LANs
- * 5 x /23 subnets = 2550 (5*510) - Datacenter VLANs
- * 8 x /24 subnets = 2032 (8 * 254) - Branch Offices
- * 64 x /30 subnets = 128 (64*2) - WAN links
- * Total = 7776 IP addresses and 80 Subnets

So even if you have a /16 CIDR block (64k addresses) but you only actively manage 7776 IP addresses and 80 subnets, all you need is an 8k License.

For upgrades, we simply send you a new license key for the additional nodes. No need to re-install.

Contact Skyrack Technology +44 113 3 97 11 00
sales@skyracktechnology.com