



Line Servers General Features i3-ENTERPRISES Servers

- i3-ENTERPRISES series-600 (60 users maximum capacity).
- i3- ENTERPRISES series-1200 (120 users maximum capacity).

GENERAL FEATURES

i3 ENTERPRISE Servers

SSL Connection:

Locally or remotely allows the secure access to the Server administration offers net security and allows remotely server localization. It has the same administration options in each case.

Internal E-mail Server:

Email Server to the internal users' communication.

Timeframe Control:

The use of the Internet can be fixed by specific timeframes.

Internet Access Control:

Limits the access to certain websites according to the user's needs and the management's authorization.

Proxy Rules:

Denies certain applications and words for the Internet access.

IP Addresses Blocker:

It blocks internal net users, closing every access port and leaving a 1kbps bandwidth.

MAC Address Authentication:

It authenticates internal net users through the physical net address, offering quick and easy system access security. It also unables internal net attacks, unwished bandwidth use and company service access by external equipment.

IP Authentication:

Users' authentication by the internet profile, getting customers' data through it.

Ports' Blocker:

Special ports opening/closing to each user or full service using NAT functions.

Users Management:

Users management is developed in a quick and simple way, entering a nick in your MAC address, bandwidth to be assigned.

Bandwidth limitations:

Bandwidth administration code is between a range that goes from 1Kbps up to what the user's needs.

**Statistics:**

i3- ENTERPRISES line contemplates a full statistics system to control the net status as well as the server system use. This implies being one step ahead to the clients' and ISP's needs in a simple way.

Traffic Analysis: Internal and external NICs analysis of the total bandwidth used.

NICs Status: Servers' NICs status, lost packages, NICs provider.

IP Statistics: It shows the users use by day, month and year, in order to identify users online when visualizing statistics.

ARP Table: ARP online internal net users information is showed

Server Settings:

i3 ENTERPRISES line has a DHCP server enabled by default. IPs assigned to customers can be preset by the installer, set on the server, which makes it easier for customers to use the Internet.

WAN net address and the server Internet connection can be set up from the server WEB. The allowed connections are:

- IP Fija.

Server's Actions:

The following services can be done on the server's basic options.

Reboot and Turnoff Server: Remotely reboot and turnoff options.

i3-ENTERPRISES line is intended to 'offer access quality' to SIP customers and big companies, regardless the physical connection method between regular users/companies and the Internet Service Provider. Interviews to service providers, customers, companies were taken into account, besides our own experience in this market.