

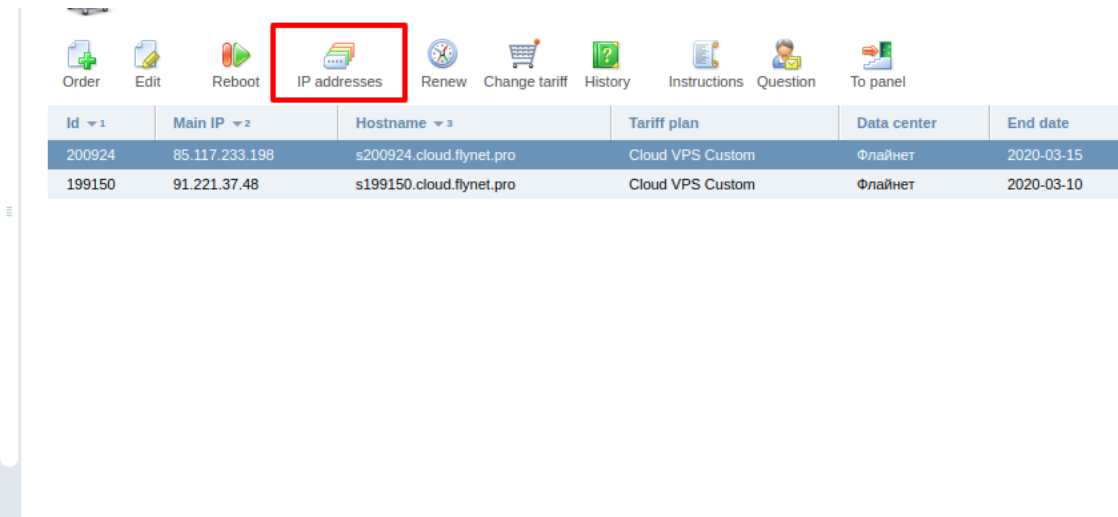
# Mail Server

## How to change ip addresses?

IP addresses can be changed once a month for free

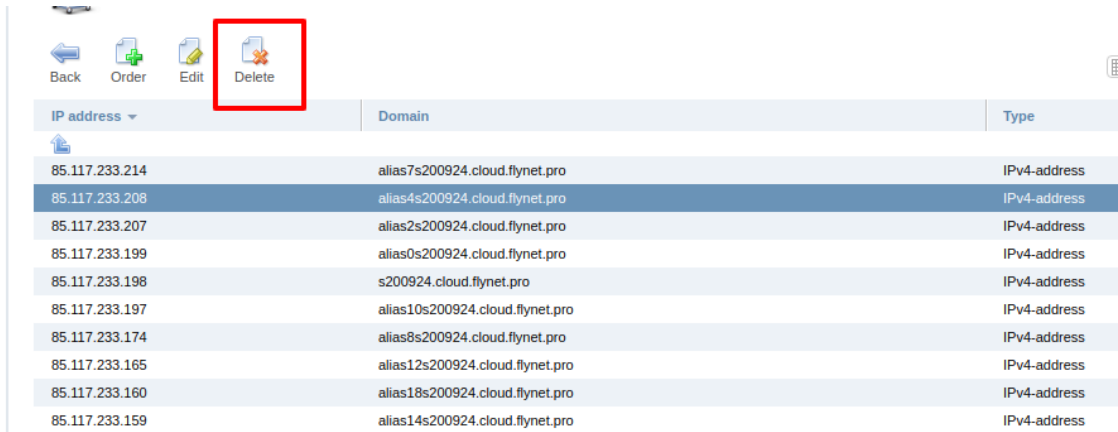
You can change all the ip address except the main one

Go to [VPS hosting](#) page and select server where you want to change ip addresses and click the "**IP addresses**" button.



The screenshot shows the 'VPS hosting' section of a web interface. On the left, there are three main categories: 'Client', 'Products/Services', and 'Billing'. The 'Client' category is expanded, showing options like 'Profile', 'Payers', 'Affiliate program', etc. The 'Products/Services' category is also expanded, showing 'VPS hosting', 'Domains', 'SSL certificates', etc. The 'Billing' category is collapsed. The main content area shows a table of VPS servers. The 'IP addresses' button in the top navigation bar is highlighted with a red box. The table has columns: Id, Main IP, Hostname, Tariff plan, Data center, and End date. Two rows are visible: one for server ID 200924 with IP 85.117.233.198 and one for server ID 199150 with IP 91.221.37.48.

Select the IP address you want to change and click the "**Delete**" button.



The screenshot shows the 'IP addresses' page. On the left, there are three main categories: 'Client', 'Products/Services', and 'Billing'. The 'Client' category is expanded, showing options like 'Profile', 'Payers', 'Affiliate program', etc. The 'Products/Services' category is also expanded, showing 'VPS hosting', 'Domains', 'SSL certificates', etc. The 'Billing' category is collapsed. The main content area shows a table of IP addresses. The 'Delete' button in the top navigation bar is highlighted with a red box. The table has columns: IP address, Domain, and Type. Multiple IP addresses are listed, all of which are IPv4-addresses.

To add new another IP address, click the "**Order**" button.

# Mail Server

The screenshot shows a list of IP addresses and their details. The columns are IP address, Domain, and Type. The IP addresses listed are 85.117.233.214, 85.117.233.208, 85.117.233.207, 85.117.233.199, 85.117.233.198, 85.117.233.197, 85.117.233.174, 85.117.233.165, 85.117.233.160, 85.117.233.159, 85.117.233.158, and 85.117.233.157. The domains are alias7s200924.cloud.flynet.pro, alias4s200924.cloud.flynet.pro, alias2s200924.cloud.flynet.pro, alias0s200924.cloud.flynet.pro, s200924.cloud.flynet.pro, alias10s200924.cloud.flynet.pro, alias8s200924.cloud.flynet.pro, alias12s200924.cloud.flynet.pro, alias18s200924.cloud.flynet.pro, alias14s200924.cloud.flynet.pro, alias5s200924.cloud.flynet.pro, and alias17s200924.cloud.flynet.pro. The type for all entries is IPv4-address.

IP address	Domain	Type
85.117.233.214	alias7s200924.cloud.flynet.pro	IPv4-address
85.117.233.208	alias4s200924.cloud.flynet.pro	IPv4-address
85.117.233.207	alias2s200924.cloud.flynet.pro	IPv4-address
85.117.233.199	alias0s200924.cloud.flynet.pro	IPv4-address
85.117.233.198	s200924.cloud.flynet.pro	IPv4-address
85.117.233.197	alias10s200924.cloud.flynet.pro	IPv4-address
85.117.233.174	alias8s200924.cloud.flynet.pro	IPv4-address
85.117.233.165	alias12s200924.cloud.flynet.pro	IPv4-address
85.117.233.160	alias18s200924.cloud.flynet.pro	IPv4-address
85.117.233.159	alias14s200924.cloud.flynet.pro	IPv4-address
85.117.233.158	alias5s200924.cloud.flynet.pro	IPv4-address
85.117.233.157	alias17s200924.cloud.flynet.pro	IPv4-address

Specify domain name for new ip address and click "Ok".

The screenshot shows the 'Order' dialog box. The 'Type of IP address' is set to 'IPv4-address'. The 'Domain' field contains 'alias19s200924.cloud.flynet.pro' and has a red asterisk indicating it is required. The 'Number' field is set to '1'. The 'Ok' and 'Cancel' buttons are visible at the bottom.

Unique solution ID: #1010

Author: leksei

Last update: 2021-10-04 09:06