

# Client types

Client types are the starting point within the modeling process. A client is basically a customer for which, one or more networks must be managed. Specific [User Groups](#) can be assigned to manage a client type.

For instance a client can be a supermarket chain. They have their supermarket locations, their (regional or main) headquarters and perhaps 1 or 2 datacenters.

## Client types form

The client types form consists of 3 sections:

- the [Client types section](#)
- the [IP plan section](#)
- the [Groups section](#)



## Client types section

Within the client-types section, Clients can be added or deleted. When selecting an existing client, the IP-plans assigned and Groups assigned section will change.

### Delete a Client-type

To be able to delete a client-type, it should be free of dependencies. In this case [clients](#).

## IP-plans assigned / available

When there is a client type selected, the associated IP-plans will be shown. From the IP plan section, IP plans can be assigned to the client-type.

## Groups assigned

When there is a client selected, the associated groups will show in the Groups assigned section. In order to assign or remove a group, you can use the arrow symbols. In order to change the permission level from global level for the said Client Type, the drop-down box with appropriate permission must be selected.

More on [users and groups](#)

From:

<https://wiki.netyce.com/> - **Technical documentation**

Permanent link:

[https://wiki.netyce.com/doku.php?id=menu:design:client\\_types](https://wiki.netyce.com/doku.php?id=menu:design:client_types)

Last update: **2024/07/03 12:31**

