

# Services

A service is the next logical step between a site and one or multiple nodes. It stores the IPv4 and IPv6 subnets.



## Subnet

As can be seen from the image, the subnet holds several pieces of data.

- Net name
- Net description
- Network address
- Net mask
- Net size
- Vlan
- Vlan template
- Vrf

This information can be assigned in several ways. The main difference is either using an automated [IP plan](#), [IPv6 plans](#) or using a Custom subnet. The automated variant will follow the design and will assigned all values accordingly, while the Custom variant will give you a free format.



## DHCP

Along with the subnet, DHCP parameters may be assigned as well.



From:

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



Permanent link:

<https://wiki.netyce.com/doku.php?id=menu:inventory:main:services>

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