

Automatical assigning of Firewall Rules

The Client contains a Personal Firewall, which allows to generate Rules for known networks/friendly Networks (e.g. the Network of your company or the network at home). New rules are created in the Client Monitor in *Configuration / Firewall*. If a network connection establishes, the client will automatically recognize the kind of network.

Follow the following steps to configure the *Firewall Rules*, so they automatically will refer to friendly nets:

1. Start the client and go to *Configuration* in the client monitor.
2. Open the option *Firewall*.
3. Go to *Friendly Networks*.
4. One or several parameters can be configured on the client manually. With these parameters the client to identifies a friendly network. These parameters are
 - IP Network / Netmask
 - IP Address of DHCP Server
 - MAC Address of the DHCP Server

Alternative

With the Friendly Net Detection Server (FND Server) it is possible to recognize Friendly Networks automatically. It must be possible for the Client to establish a connection to the FND Server over the *IP address for friendly network detection service*. At the FND Server the username, password and certificate must be stored, which are listed here. If the client can establish a connection to the FND Server with a successful authentication, then the network adapter is located in a Friendly net.

5. Go to the tab *Basic Settings* and check the box *enable Firewall*.
6. Create a new Firewall Rule with the *new* Button. Name the rule and define the parameters which actions should be possible.
7. Specify that the new rule is only used for Friendly Networks (see fig.).

