

FONET opsætning af Siemens Gigaset 450.

På din konto finder du under Lokalnumre følgende:

Lokalnummer Brugernavn Adgangskode

Personal Provider Data

Authentication Name: [Brugernavn](#)

Authentication password: [Adgangskode](#)

Username: [Brugernavn](#)

Display name: [Dit navn](#)

Call Forwarding

Status: On Off

When: When busy No reply Always

Call number:

Show Advanced Settings

Hide Advanced Settings

General Provider Data

Domain: [gw1.fonet.dk](#)

Proxy server address: [gw1.fonet.dk](#)

Proxy server port: 5060

Registrar server: [gw1.fonet.dk](#)

Registrar server port: 5060

Registration refresh time: 180 sec

Listen ports

SIP port: 5060

RTP port: 10000

Use random ports: Yes

Network

STUN enabled: No

STUN server:

STUN port: 3478

STUN refresh time: 240 sec

NAT refresh time: 20 sec

Outbound proxy mode: Always Auto Never

Outbound proxy:

Outbound proxy port:

Call Volume

Volume for VoIP Calls: Low Normal High

Voice codecs

The quality of your VoIP calls depends on the codec used for the transmission. Increased quality means increased data throughput. Depending on the bandwidth of your DSL connection this increase - particularly with 2 concurrent VoIP calls - may lead to problems with the transmission.

The following settings enable you to adapt your Gigaset to your individual DSL connection.

Allow 1 VoIP call only: Yes No

Voice Quality: Optimized for high bandwidth

Optimized for low bandwidth

Own Codec preference

Selected codecs Available codecs

G711 a

Enable Annex B for G729: No

Set Cancel