# **Autoprovisioning RoutIT**



How to set up Autoprovisioning for RoutIT

## Autoprovisioning for RoutIT

Before you begin you should have the following information available:

- Login details for the Gigaset redirect-server.
  - o For an account of the Redirect-server you have to apply for it via your point of sale e.g. a Distributor.
- MAC-address and MAC-ID of the Gigaset device.
  - This is the provisioning URL
- Acces to the RoutIT portal
- The device to provision should be able to connect to the internet

### Gigaset Redirect-server

### Step 1.

Login at the redirect-server via http://prov.gigaset.net (alternative URL: https://prov.gigaset.net/Editor/#loginPage)

### Step 2.

Choose option: Redirection portal

### Step 3.

MAC-ID: enter the MAC address and the ID

URL: enter the URL where the device can find the provisioning file. Example: http://xsp.voipit.nl:80/dms/gigasetn/%MACD.

xml

Provider: This is an administrative field. You could use this to separate your own customers.

Click on: Register

See screenshot below:

Register	List Devices/Deregister		Upload
Register a single redirection data set to the Gigaset redirection database. MAC-ID, provisioning url and the provider's name are required!			
MAC-ID: 123456789012-abcd			
URL: http://xsp.voipit.nl80:dms/gigasetn	/%MACD.xml	v	
Provider: RoutlT		Register	
Provider.			

### Step 4.

When the device is registered the system will give you a MAC password.

See screenshot below:



### Step 5.

Note the MAC and MAC password somewhere for later use.

The device will use MAC as username and MAC password as password for HTTP digest authentication to the RoutlT platform.

# RoutIT portal

### Step 1.

Login on the portal.

### Step 2.

Setup the device as you normally would do and don't forget to use the proper autoprovisioning profile.

### Step 3.

Go to a User click on Addresses (right side) Click on: Configure Identity/Device Profile

Choose Tab "Profile"

Under Authentication Select the radio button: Use Custom Credentials

### Step 4.

Enter the MAC password (you got from the redirect-server) in the field: Device Acces Password

### Step 5.

Reboot the device.

The device should be autoprovisioned.

Also after a factory reset, the device will be provisioned after booting.

