

# FAQ Maxwell - Auto provisioning parameters via SIP Notify

## Introduction

The Maxwell offer the possibility to push up to **50** provisioning parameters via a SIP Notify.

### Precondition:

- At least one registered VoIP account
- Login to Web-UI as administrator
- Go to Expert page - Advanced Settings
- Set "Allow Remote Control" to "Yes"
- Set "Remote Control Source" to IP address or domain of PBX/trusted server

Valid for Maxwell

Basic

2

3

4

## Auto-provisioning

Auto-provisioning parameter	Description
System.Security.RemoteControl.Allow	0 = Disabled (Default) 1 = Enabled
System.Security.RemoteControl.Source	IP address or Domain

Example:

```
<param name="System.Security.RemoteControl.Allow" value="1" />  
<param name="System.Security.RemoteControl.Source" value="192.168.100.1" />
```

You can use up to **50** parameters from the Provisioning parameter list.

### Example of SIP Notify

```
NOTIFY sip:Bob.Maxwell3@192.168.100.100:5060 SIP/2.0  
Via: SIP/2.0/UDP 192.168.100.1:5060;branch=xxxxxx;rport  
From: "Gigaset" <sip:Gigaset@192.168.100.1>;tag=xxxxxx  
To: <sip:Bob.Maxwell3@192.168.100.100:5060>  
Contact: <sip:Gigaset@192.168.100.1>  
Call-ID: xxxxxxxx@192.168.100.1  
CSeq: 102 NOTIFY  
User-Agent: Gigaset PRO  
Max-Forwards: 70  
Event: xml  
Content-Type: application/xml  
Content-Length: [length]
```

```
<?xml version="1.0" encoding="UTF-8"?>  
<provisioning version="1.1" productID="mx3b">  
<nvm>  
<param name="System.DateAndTime.DateOrder" value="mm.dd.yyyy"/>  
<param name="System.DateAndTime.TimeFormat" value="12h"/>  
<param name="System.DateAndTime.TimeServer" value="">  
<param name="System.DateAndTime.TimeZone" value="GMT-2.Atlantic/South_Georgia"/>  
</nvm>  
</provisioning>
```