

# FAQ Nx70 - How to migrate an N870 Multicell to an Virtual Integrator.

## Migration to Virtual Integrator

How to Migrate an existing N870 multicell to an Virtual Integrator.

|            |      |
|------------|------|
| Valid for: |      |
| N670       | N870 |

### Important

You can add every N870 multicell installation to an virtual integrator but if you did not prepare the system during installation, that the DECT PARI is the same. For these systems where the DECT PARI was different the DECT handsets needs to be registered manually again.

The system will use the DECT PARI of the Virtual Integrator and if the DECT PARI changes, the DECT handsets needs to be Registered again.

See here how to prepare an N870 Multisite system during installation to be added later to an Virtual Integrator. [FAQ Nx70 - How to prepare one DECT manager installations to be added later to Virtual integrator](#)

### Export the base station and handset configuration

Export the base station configuration.

In the web-interface go to: **SETTINGS - Base stations - Administration.**

**Gigaset** Gigaset N870 IP PRO

SETTINGS STATUS Help Logout

Network > DECT Manager > **Base stations** > Administration > Synchronisation > Provider or PBX profiles > Mobile devices >

#### Connected base stations

Search Search in Match whole word View

| <input checked="" type="checkbox"/> | MAC address  | Base station | RPN | DM Name | FW                              | Status |
|-------------------------------------|--------------|--------------|-----|---------|---------------------------------|--------|
| <input checked="" type="checkbox"/> | 7c2f80f68993 | LocalBS      | 02  | local   | V2.11.0 (V2.11.0+build.a546b91) | Sync   |

Delete Export Import 10 entries

Select all **DECT base stations** and click on **Export**. Save the file to your PC.

Export the DECT handset configuration.

In the web-interface go to: **SETTINGS - Mobile devices - Administration.**

**Gigaset** Gigaset N870 IP PRO

SETTINGS STATUS Help Logout

Network > DECT Manager > Base stations > Provider or PBX profiles > **Mobile devices** > Administration >

#### Mobile devices

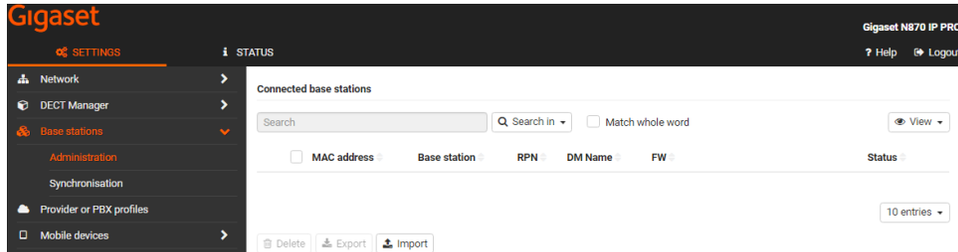
Search Search in Match whole word View

| <input checked="" type="checkbox"/> | IPUI       | Username | Display name | Location | DECT       | SIP                                 | Type        | FW    |
|-------------------------------------|------------|----------|--------------|----------|------------|-------------------------------------|-------------|-------|
| <input checked="" type="checkbox"/> | 026006d6b6 | 1005     | 1005         | local    | Registered | <input checked="" type="checkbox"/> | "R630H PRO" | 33    |
| <input checked="" type="checkbox"/> | 027c360b43 | 1000     | 1000         | local    | Registered | <input checked="" type="checkbox"/> | "S650H PRO" | 74.04 |

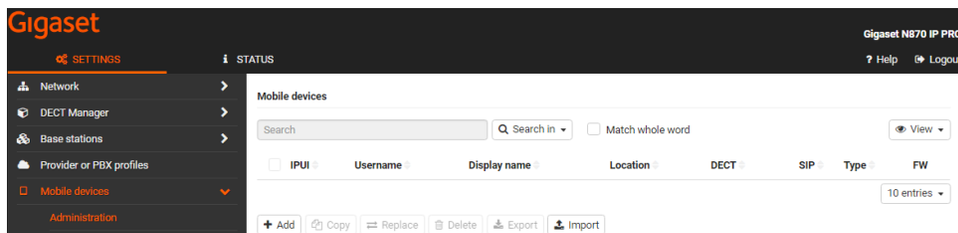
Select all **Mobile devices** and click on **Export**. Save the file to your PC.

## Installation

1. Install the Virtual integrator.
2. Change the role of the DECT Manager + Integrator + Base (Optional) to DECT Manager + Base (Optional)
3. Integrator: Add the DECT managers to the Integrator config, see item 1.
4. DECT manager: Configure the Integrator, see item 1.
5. Import the DECT base station export into the Integrator. **SETTINGS - Base stations - Administration - Import**



6. Import the Mobile devices export into the Integrator. **SETTINGS - Mobile devices - Administration - Import**



7. Set-up the Base station synchronisation Hierarchy.
8. If necessary, set up cross-cluster synchronisation via DECT manager synchronisation.