



Care
solutions

CareSoft APP Training

Paul Leferink

Michael Hendriksen

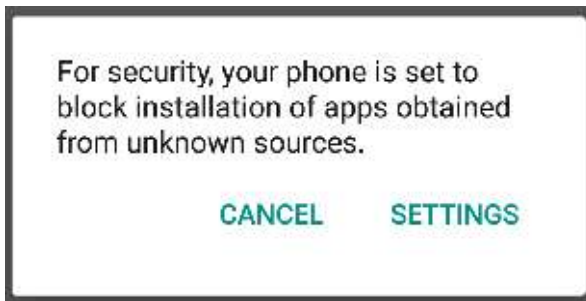


© TeleAlarm Group

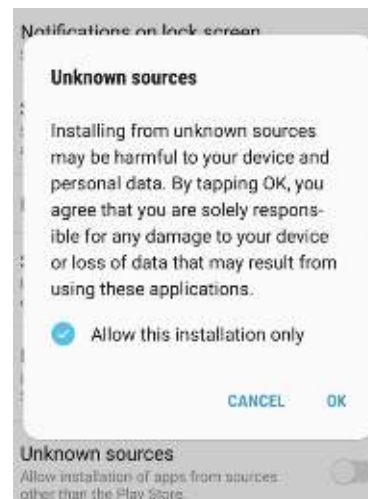
CareSoft APP

1. Install the APP on your Android smart phone: [careSOFT_ada.apk](#)

Probably such a message will appear:



Press **“SETTINGS”** and go to **“Unknown sources”**



Press **“OK”** and then **“Install”**

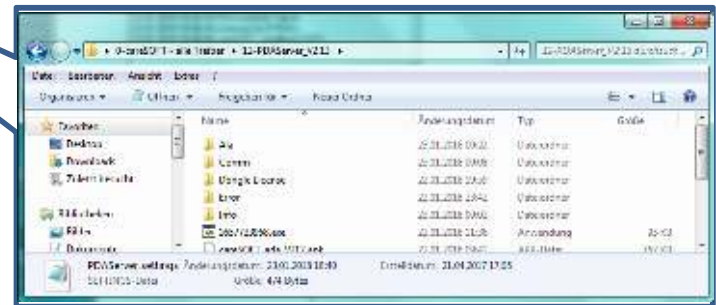


CareSoft APP

2. Run the EXE file “PDAServer.exe” on your CareSOFT PC with Dongle:

The presence of the license file “For example: **1616309022.exe**” will be checked automatically

The file name is the License No. of the Dongle



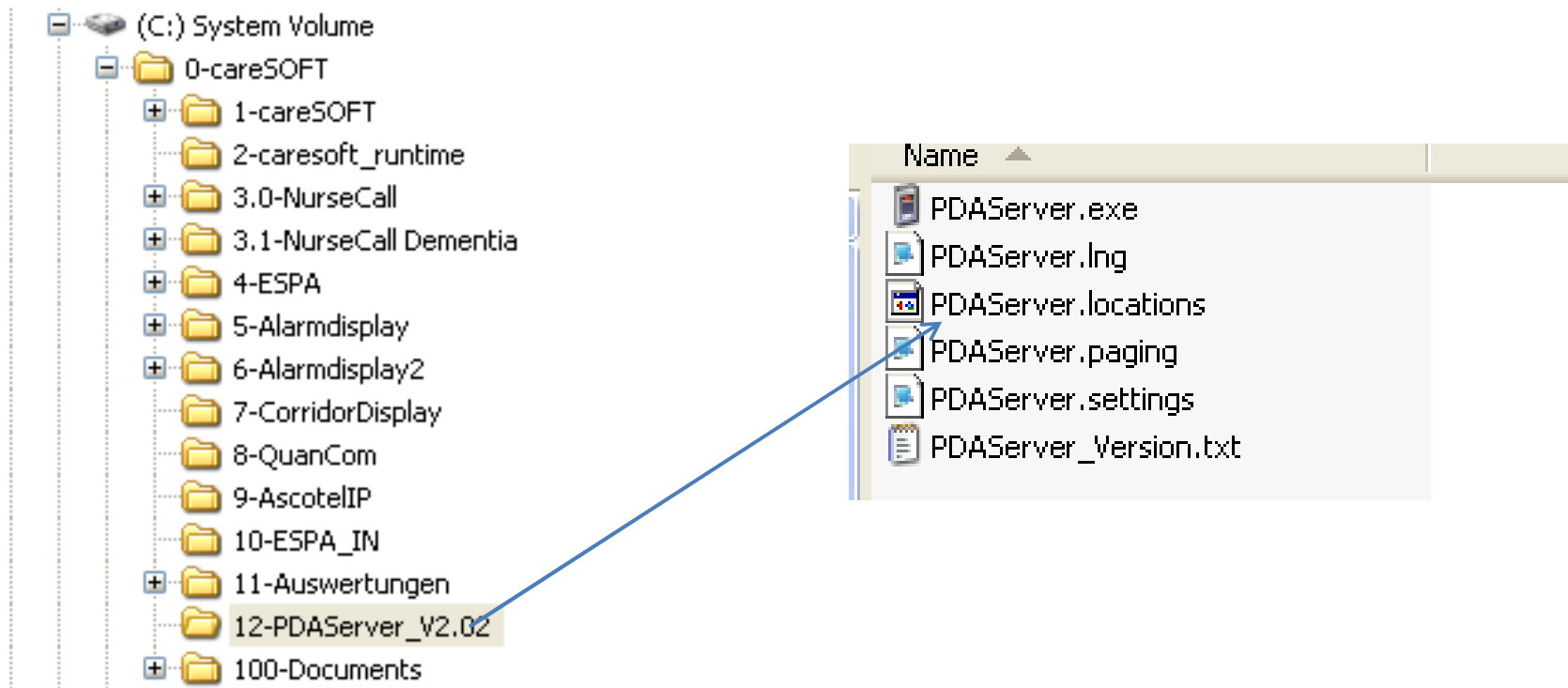
3. Such an EXE file will be sent only to TeleAlarm after ordering the careSOFT APK APP license

Remark: The delivered license will be equipped with only the ordered amount of apps



CareSoft APP

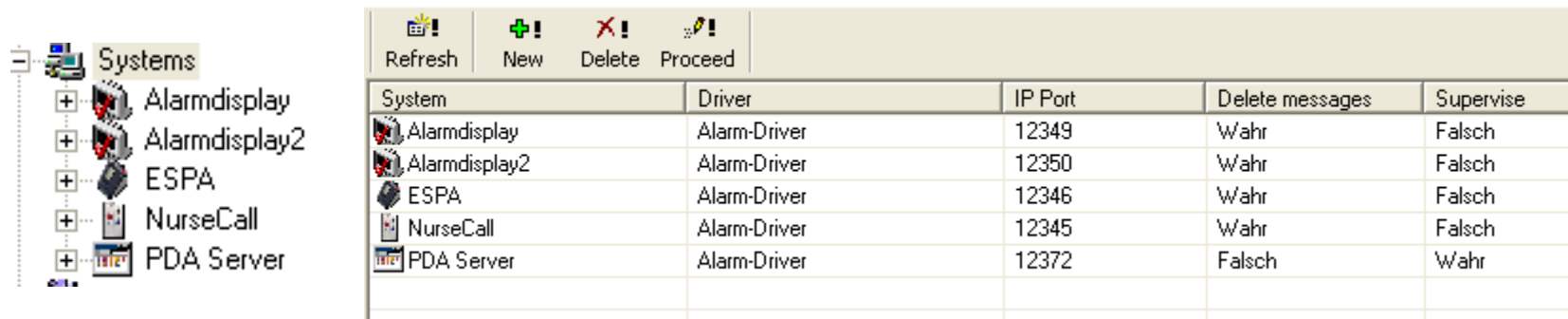
4. Copy folder: 12-PDAServer_V2.xx to 0-careSOFT



5. (This will be on the standard TeleAlarm CareSOFT CD later)

CareSoft APP

6. CareSOFT- Systems: Create a new System PDA Server



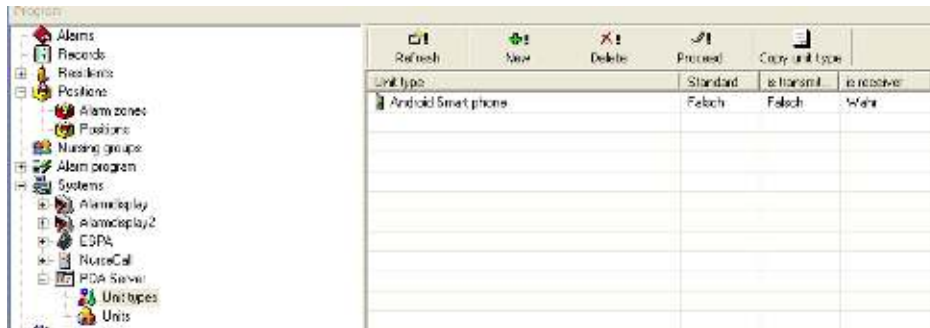
The screenshot shows the 'Systems' management interface. On the left is a tree view with expandable items: Alarmdisplay, Alarmdisplay2, ESPA, NurseCall, and PDA Server. The main area contains a toolbar with 'Refresh', 'New', 'Delete', and 'Proceed' buttons, and a table of system configurations.

| System | Driver | IP Port | Delete messages | Supervise |
|---------------|--------------|---------|-----------------|-----------|
| Alarmdisplay | Alarm-Driver | 12349 | Wahr | Falsch |
| Alarmdisplay2 | Alarm-Driver | 12350 | Wahr | Falsch |
| ESPA | Alarm-Driver | 12346 | Wahr | Falsch |
| NurseCall | Alarm-Driver | 12345 | Wahr | Falsch |
| PDA Server | Alarm-Driver | 12372 | Falsch | Wahr |

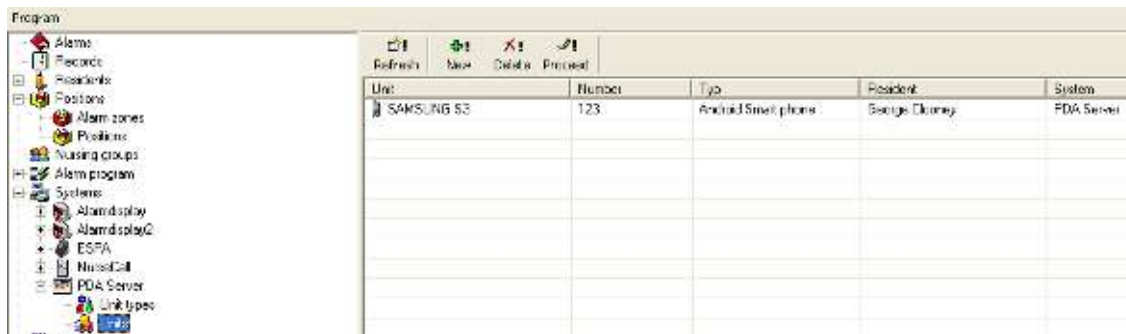
7. (will be standard in caresoft.con data base)

CareSoft APP

8. New System PDA Server: Create new Unit Types



9. Nummer



10. (will be standard in caresoft.con data base)

CareSoft APP

11. Setting files:

| Name | Size | Type | Date Modified |
|-----------------------|--------|----------------|------------------|
| PDAServer.exe | 124 KB | Application | 27.05.2013 08:34 |
| PDAServer.lng | 1 KB | LNG File | 12.08.2013 15:42 |
| PDAServer.locations | 1 KB | LOCATIONS File | 13.08.2013 10:49 |
| PDAServer.paging | 4 KB | PAGING File | 27.05.2013 08:34 |
| PDAServer.settings | 1 KB | SETTINGS File | 27.05.2013 08:34 |
| PDAServer_version.txt | 1 KB | Text Document | 27.05.2013 08:34 |

PDAServer.settings - General settings: Ports, etc.

PDAServer.paging - How the alarm types are displayed on the smart phone

PDAServer.lng - Language specific version can be created

PDAServer.locations - Locating of the smart phone via MAC-Address of the Access Point

CareSoft APP

12. Settings:

```

[Options]
SYS_ID       =PDAserver
RemoteHost   =localhost
RemotePort   =12372
PDATimeout   =11
DeLongQuit   =0
LogComm      =1
LogInfo      =1
LogDebug     =0

[Defaults]
Zeilen       =3
DefaultBild  =re
DefaultSound =0
DefaultVibro =0
DefaultFarbeText =EEEEEE
DefaultFarbeHintergrund =#C00000
DefaultPrio  =9

[PDA]
;hier werden die PDA's mit Port eingetragen
123=16001
;PDA1=16001
;PDA2=16002
[Dongle]
Anzahl=1
[1657733958]
Val=199/299/399/499/5/1005/0/0/0/0/0/0/0/0/0/0/0/
    
```

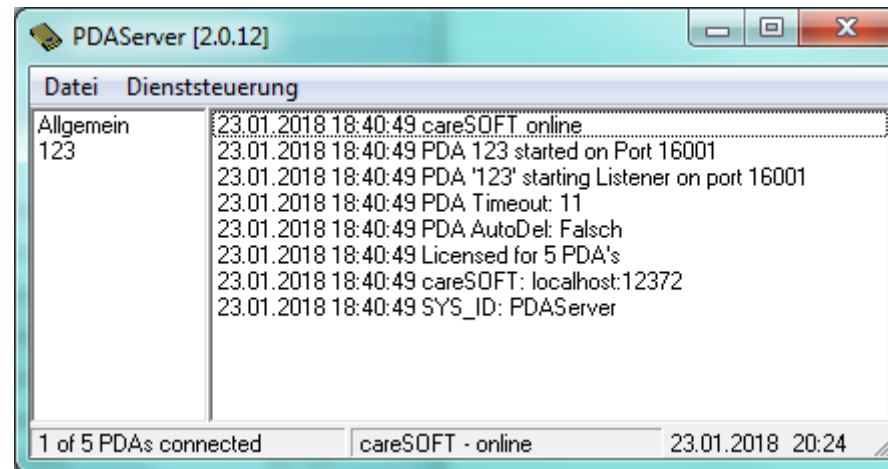
Same name or Nr. „123“ must be entered in the CareSoft- and the mob. APP settings

Same Port nr. must be entered into the APP settings on mob. phone

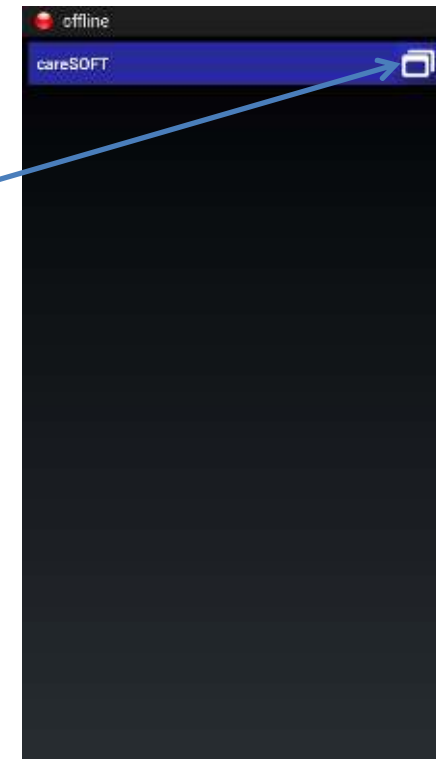
PDAserver.settings - General settings: Ports, etc.

CareSoft APP

13. Start PDAServer.exe
Connection to CareSOFT
How many PDAs are connected with the PDA Server

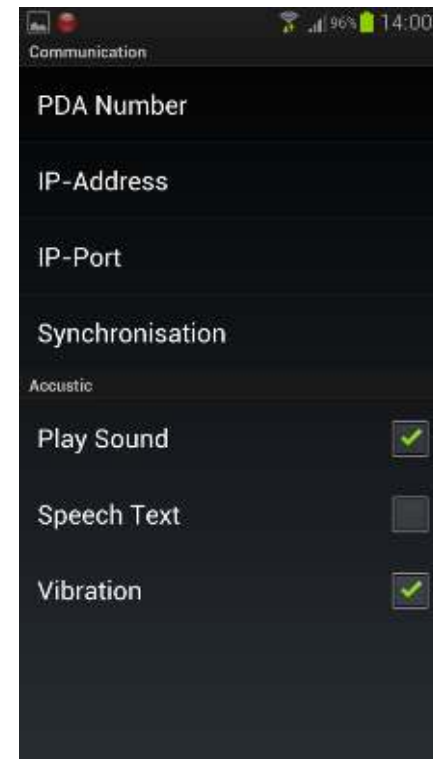
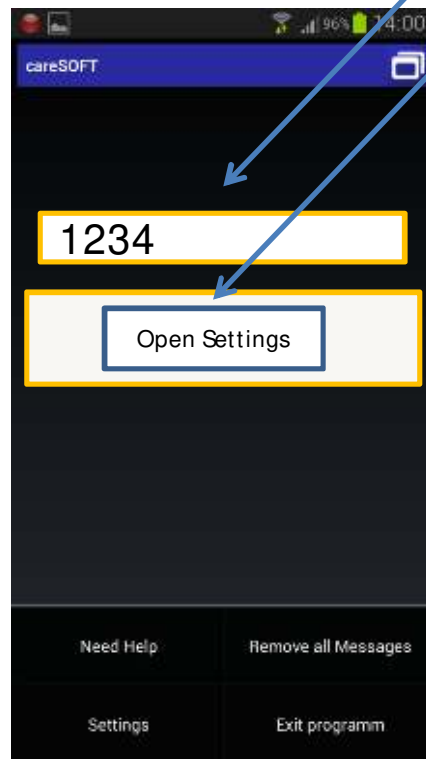
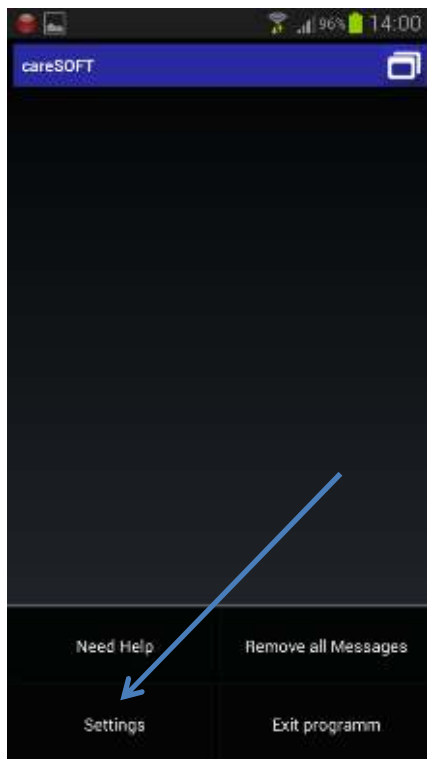


CareSoft APP



CareSoft APP

APP Settings

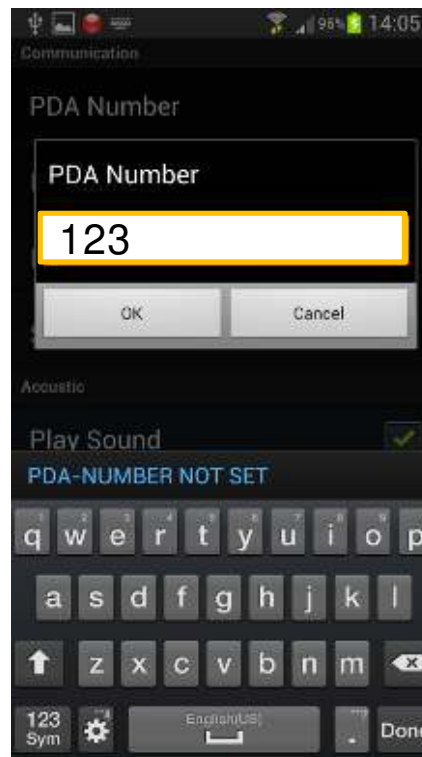


CareSoft APP

Settings



PDA No. like in CareSOFT
programmed, e.g. 123



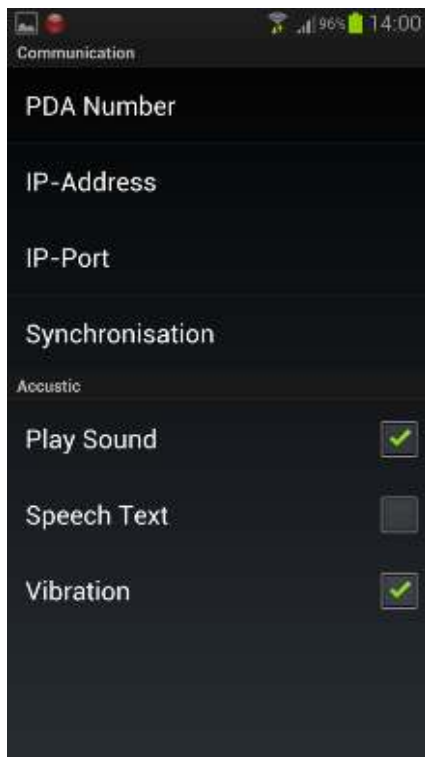
IP Address of
the CareSOFT PC



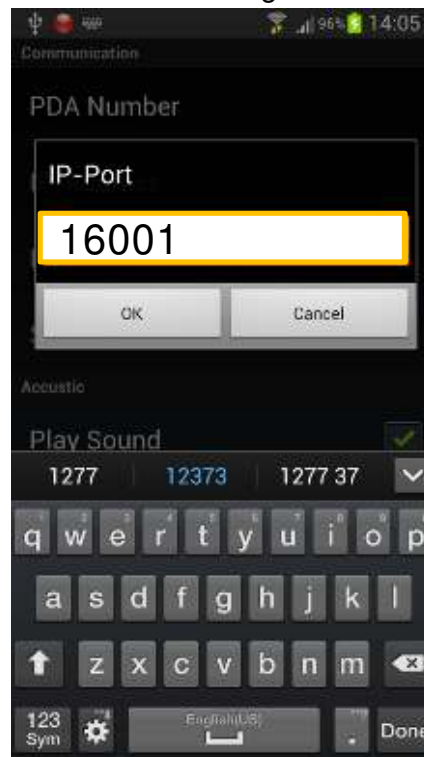
Has to be in
the WLAN
range

CareSoft APP

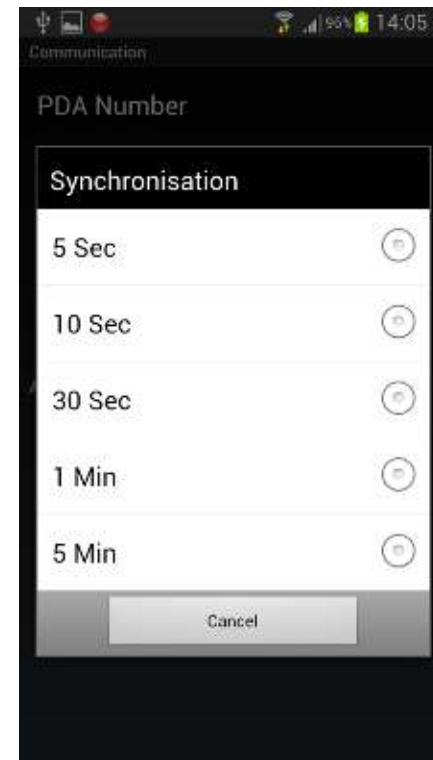
Settings



IP Port:
16001 like in
PDAServer.settings

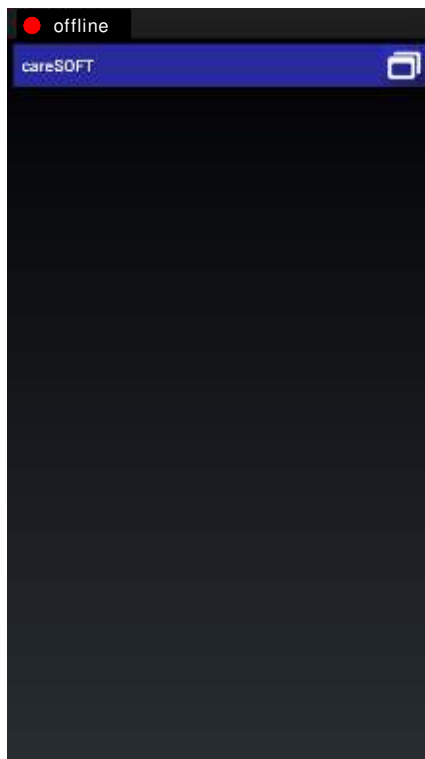


WLAN: 5 Sec
5 Min only for technical Alarms
outside WLAN

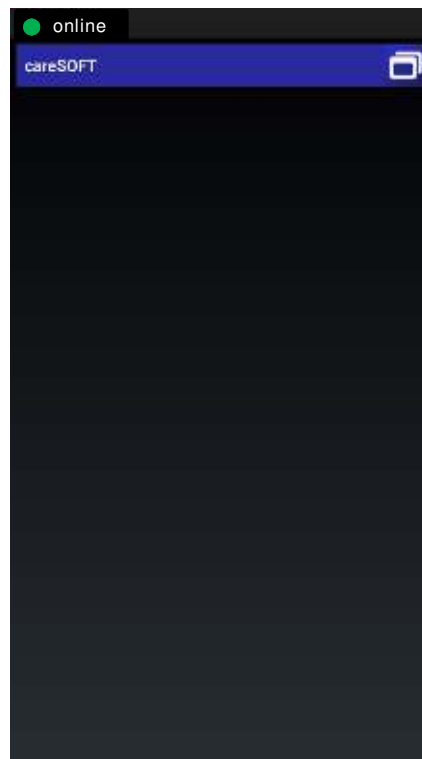


CareSoft APP

offline



online





Any other questions?

Thank you for your attention