



IP-INTEGRA VoIP APP

iOS USER MANUAL v2.16.6

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Introduction

This user manual will explain how to operate the Integra VoIP application on Apple iOS devices. We will in detail describe the procedures of activating the application and setting it up with the account as well as making and answering a call, giving door access (opening a door), and also explain the call logs.

1. Setting up the application

After the correct information is entered into our SIP Server by your IT Manager, you should receive the Welcome mail to the address you provided. It should contain a .pdf file along with the following information:

Your IP-INTEGRA SIP-client information:

1. Extension number is "6970"
2. SIP-client password is "3368upa6"
3. SIP-server's LAN IP address is "192.168.200.130" on port "6060"
4. FQDN of SIP-server is "fs2.cloud.freund.ba" on port "6060"
5. Access Control PIN "2649"



PICTURES SHOWING THE INFORMATION RECEIVED IN THE WELCOME MAIL

Step 1: Installing the application

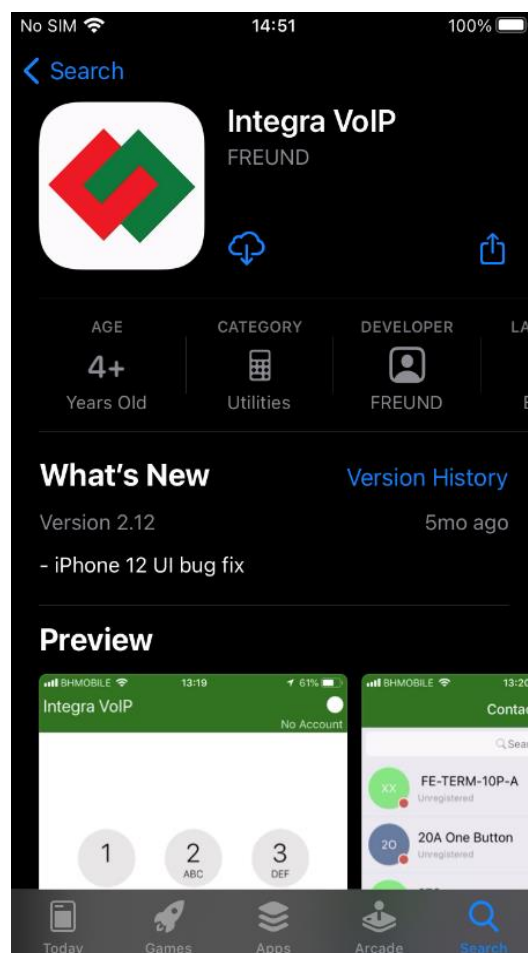
Option 1

Open the PDF file provided in the Welcome mail.

Tap on the QR code containing Apple logo. You will be redirected to the App Store page from where you can install the Integra VoIP application.

Option 2

Open the Apple App Store on your mobile device. Search for the 'Integra VoIP' application and install it.



INTEGRA VOIP IN THE APP STORE

Step 2: Setting up the application

Option 1 – (Use this one if you are opening the Welcome e-mail on your phone)

Open the PDF file on your mobile phone. Tap on the iOS QR Code on the bottom of the PDF file you received in the Welcome mail.

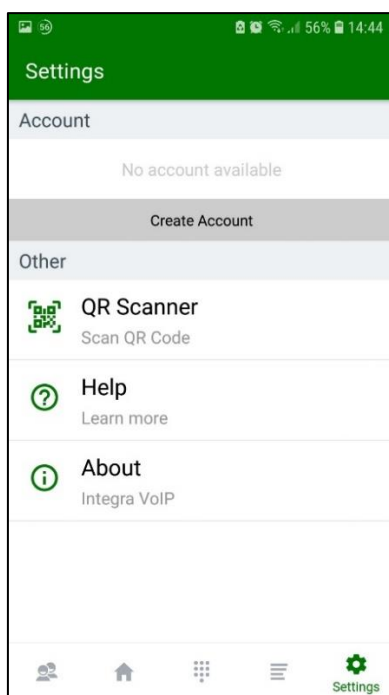


PICTURE SHOWING CONFIGURATION QR CODE FOR IOS DEVICES

The application will automatically start and be configured for use.

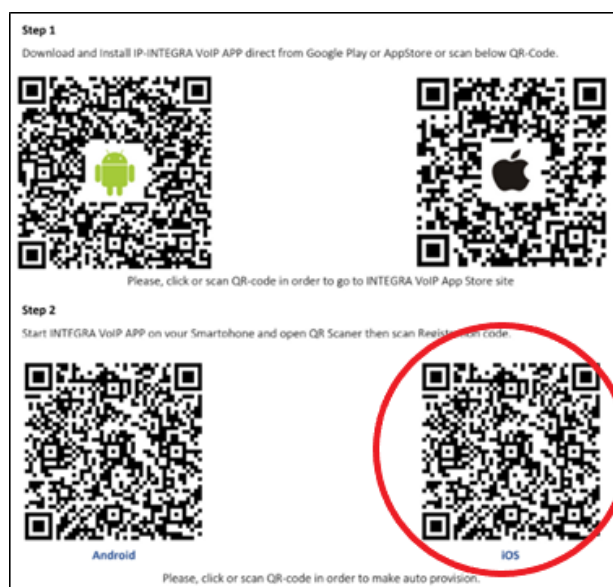
Option 2 - (Use this one if you are opening the Welcome e-mail in different device from where the App has been installed)

Start the application and tap on Settings button in the bottom right corner.



APPLICATION SETTINGS

Click QR Scanner and scan the iOS QR Code on the bottom of the PDF file you received in the Welcome mail.



PICTURE SHOWING WHICH QR CODE TO SCAN FOR IOS DEVICES

Option 3 – (Manual setup)

Click on Create Account button shown in the picture 5.

Carefully fill out required fields with the information you received in the Welcome mail.

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2. SIP-client password is "3368upa6"
3. SIP-server's LAN IP address is "192.168.200.130" on port "6060"
4. FQDN of SIP-server is "fs2.cloud.freund.ba" on port "6060"
5. Access Control PIN "2649"

INFORMATION RECEIVED IN THE WELCOME MAIL FOR APP CONFIGURATION

Confirm it by clicking on white check sign in the top right corner.

Account

Display Name
Enter display name

Username
Enter extension number

Password
Enter extension secret

Local Server Address
Enter Local Server IP

External Server Address (optional)
Enter External Server IP (optional)

Provisioning Port (optional)
Enter provisioning port (optional)

Settings

Account

Display Name
Test Extension Alem

Username
6970

Password
3368upa6

Local Server Address
192.168.200.130:6060

External Server Address (optional)
fs2.cloud.freund.ba:6060

Provisioning Port (optional)
8090

Settings

EXAMPLE OF HOW TO FILL OUT THE REQUIRED FIELDS IN THE MANUAL SETUP OF THE APPLICATION

If you carefully followed any single option from each of the steps, your application will be connected and ready to make and receive calls.

2. Navigation bar

Navigation bar is located at the bottom of the screen.

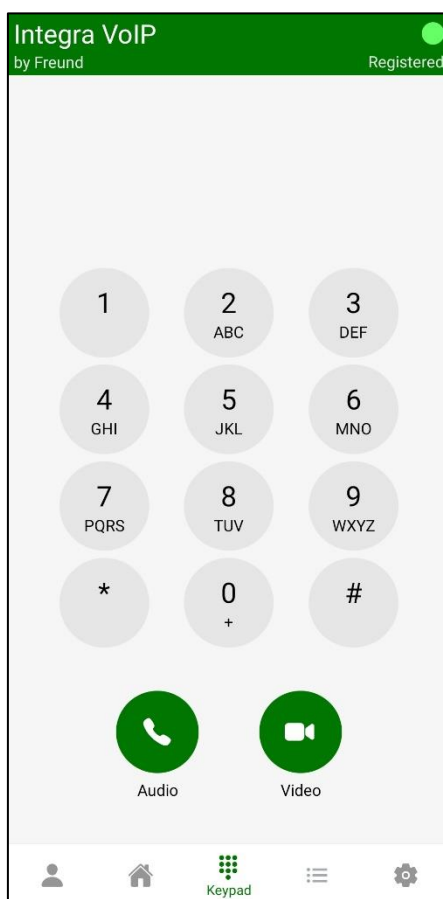
Buttons present are **Contacts**, **Intercoms**, **Keypad**, **Recents** and **Settings**.



NAVIGATION BAR

3. Welcome screen / Keypad

After opening Integra VoIP application, following screen is displayed. User is able to make a call by entering an extension number and pressing either Audio or Video button, respective to which call they want to make.



KEYPAD

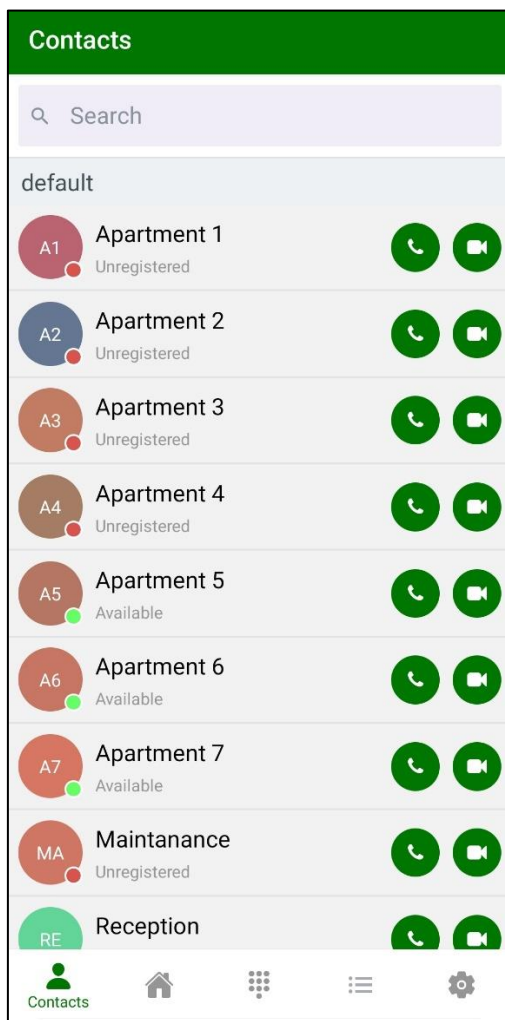
If users encounter the screen shown in the picture bellow, it means that the Administrator has **disabled keypad** for this device. However, the calls can still be made and received through either **Contacts** or **Intercoms** tab.



DISABLED KEYPAD

4. Contacts

Tapping on Contacts tab will provide a list of contacts. Search bar is located above the list, and on the right side of Contact names are buttons for making an audio or a video call.

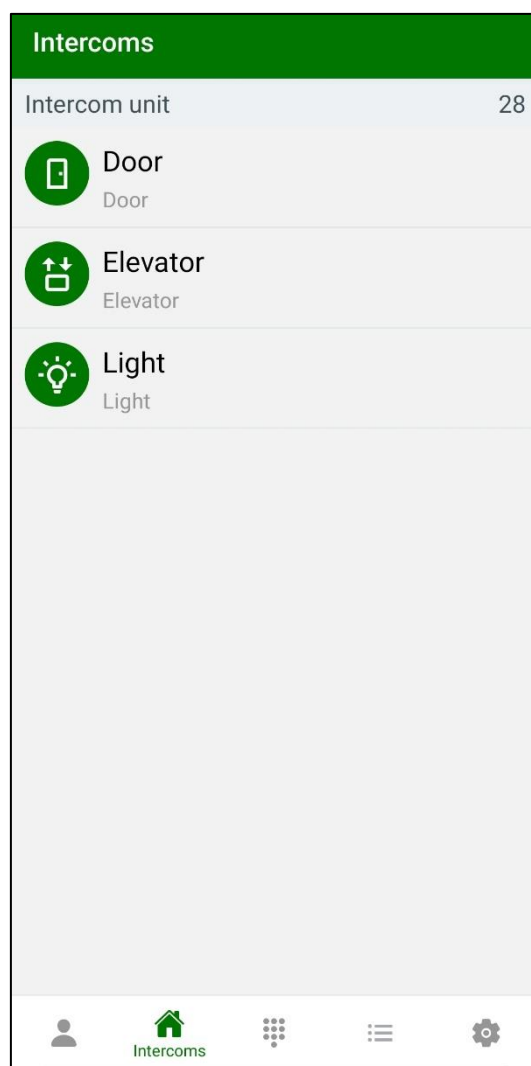


CONTACTS

Registered and available contacts will have a green dot near their icon while the unregistered ones will have red dot.

5. Intercoms

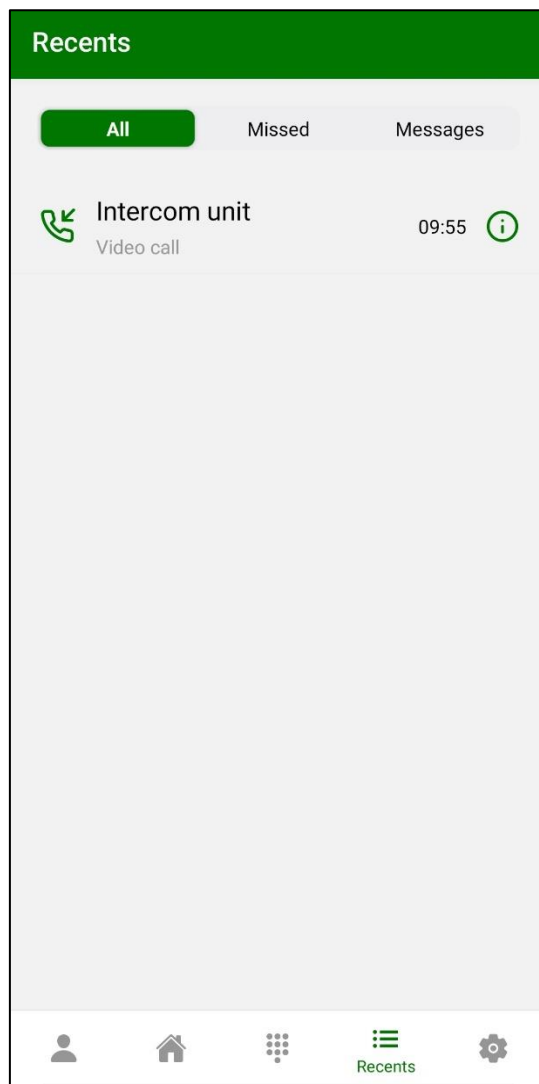
Intercoms tab shows available intercom devices. Tapping on Intercom device in the list will dial that device, while long pressing will trigger a relay and open a door. Opening a door successfully will give a confirmation message.



INTERCOMS

6. Recents

User can access the history of incoming, outgoing or missed calls by clicking on Recents tab.



RECENTS

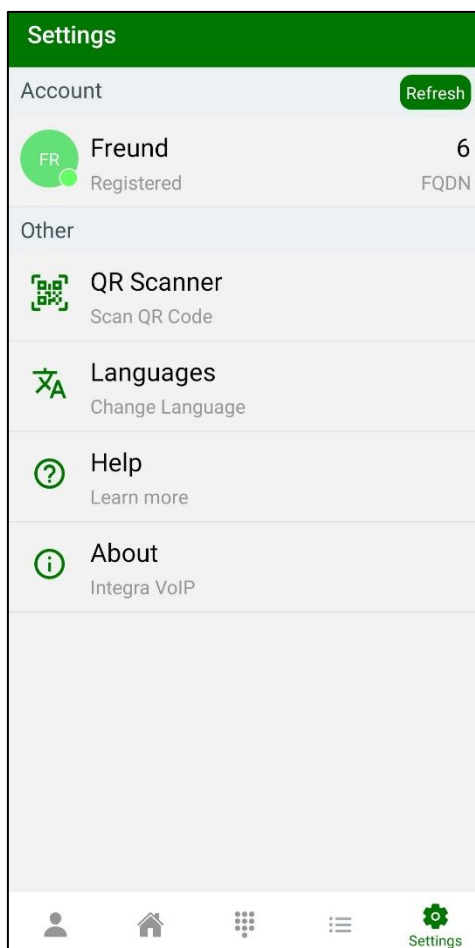
More **information** is available by clicking on the **Info icon** on the log.

Building administrator is able to send a message/notification to tenants through a SIP server. These messages can be found under **Messages tab** in Recents.

7. Settings

Under Settings, users are able to change the application **language**.

Account settings have been described in Section 1 of this document – Setting up the application.

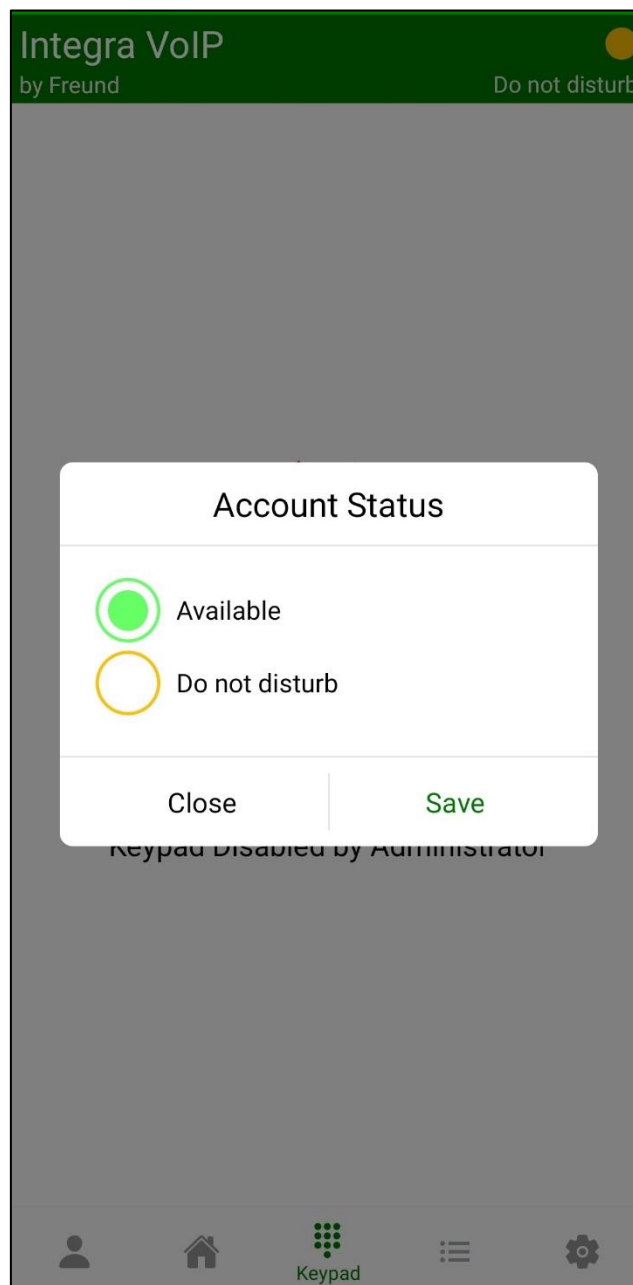


SETTINGS

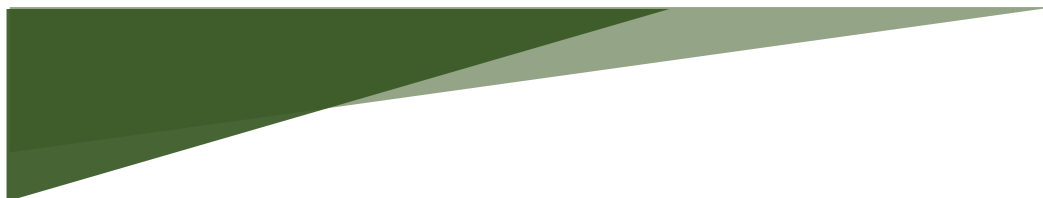
8. Account Status & DND

Account status have two options – **Available** and **DND** or **Do not disturb**. Application by default has Available status. DND feature, when enabled, will ignore all incoming traffic in the application.

To enable it, go to the Keypad screen and tap the circle icon in the top right corner. Green circle indicates that the application has available status, while orange indicates that DND is enabled.



ACCOUNT STATUS



Freund Elektronik A/S, in cooperation with our sister company Freund Elektronika D.O.O. Sarajevo, is developing an IP-Based Intercoms, Audio Systems, Access Control and Smart Home solutions.

As a developer, manufacturer, and reseller, we have been self-improving and perfecting ourselves for over 30 years.

In the industry, we negotiate the most advanced and innovative solutions regarding the building communication. Our daily focus is on the development and user friendliness of our high quality and pleasantly designed products.

As a developer and manufacturer of our own IP-INTEGRA system, we have made a top-of-the-line products for Door Telephony, Public Audio, and Access Control solution.

Our development department, together with our partners, has created elegant and robust door phones, SIP-Centrals, Terminals, IP-Speakers, ACC Controllers, and applications with intelligent features using the most advanced technologies when available, and creating new technologies when they are not while keeping it simple for our customers.

