

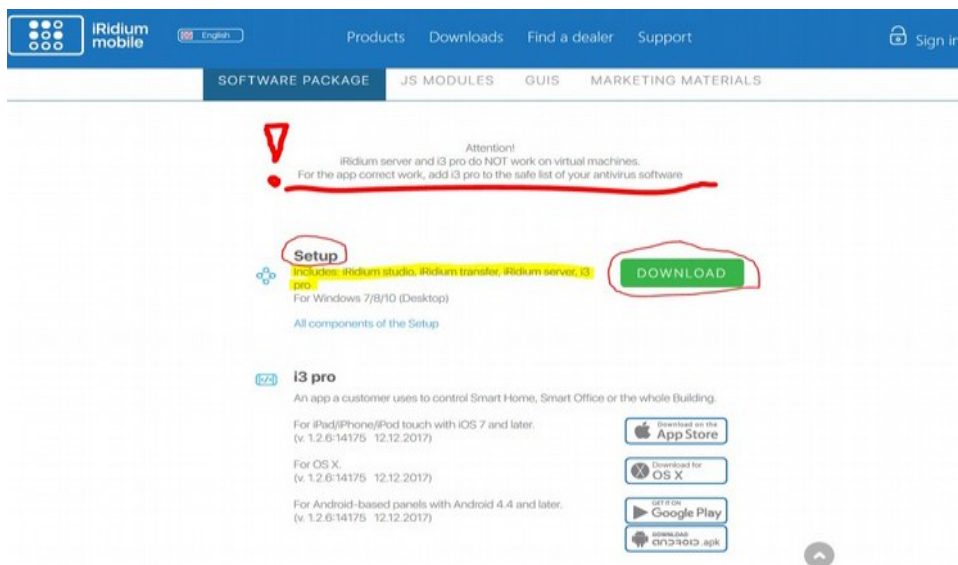
iRidium v3 Pro with DoorBird IP Video Door Station

You should have the following documents ready: **DIGITAL PASSPORT** document of your DoorBird IP Video Door Station and login data for Iridium.

To test iRidium pro work with DoorBird IP Video Station, register at www.iridiummobile.net as an integrator. First, the corresponding installation files should be downloaded from iRidium.

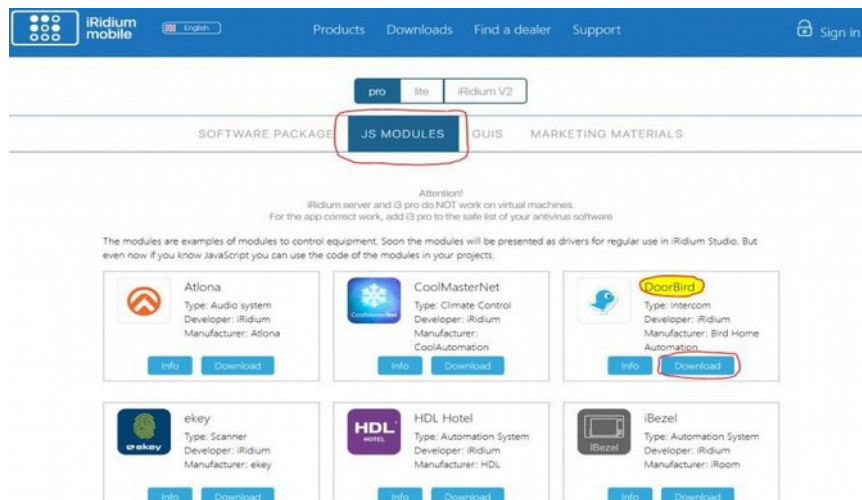
Here is a complete package of iRidium with the following installation packages: iRidium Studio/iRidium Transfer/iRidium Server/i3 Pro. Please download the complete installation package under the following link → <https://www.iridiummobile.net/download/software/v3/>.

We would like to point out that the installation under a virtualization interface (e.g. Virtualbox or VMWare) is not supported by the manufacturer !

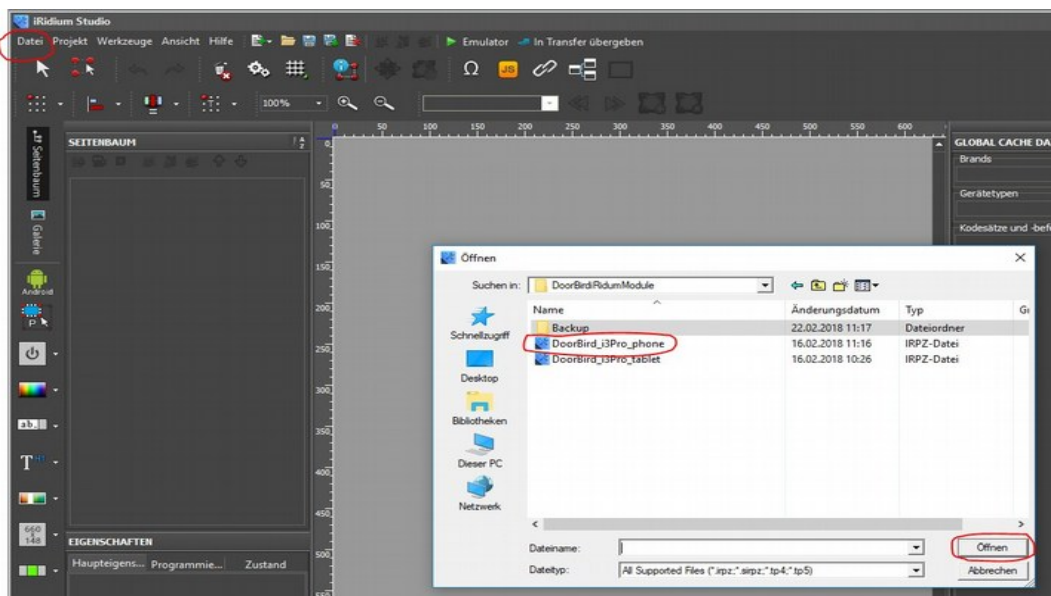


The screenshot shows the iRidium mobile website's download page. The navigation bar includes 'Products', 'Downloads', 'Find a dealer', and 'Support'. A red warning icon and text state: 'Attention! iRidium server and i3 pro do NOT work on virtual machines. For the app correct work, add i3 pro to the safe list of your antivirus software'. Below this, the 'Setup' section is highlighted, with a red circle around the 'DOWNLOAD' button. The 'i3 pro' section lists download links for the App Store, OS X, Google Play, and Android APK.

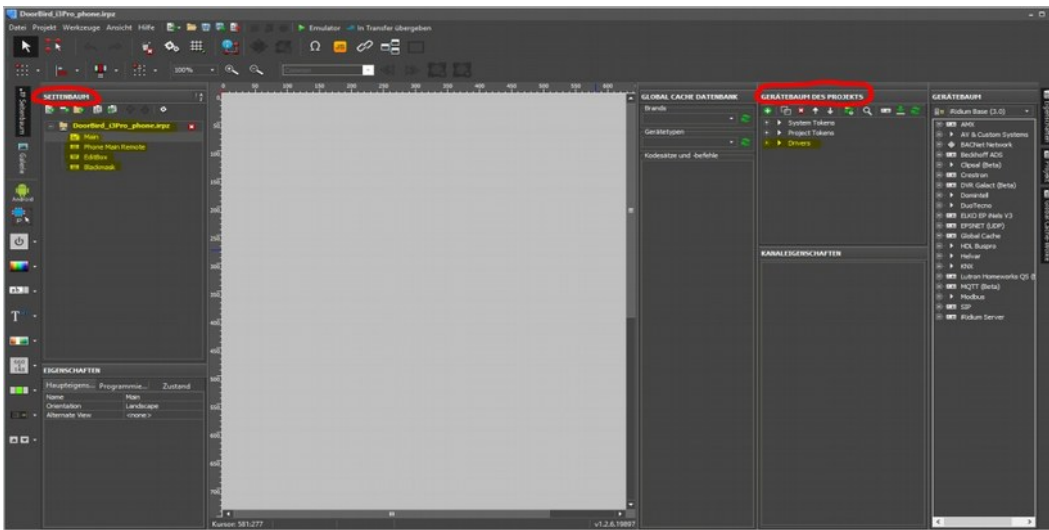
Go to the "JS MODULES" tab on the downloads page (<https://www.iridiummobile.net/download/software/v3/>). Here you should download the add-on module for DoorBird in the upper right area. Please unpack this.zip file and remember the path to the file.



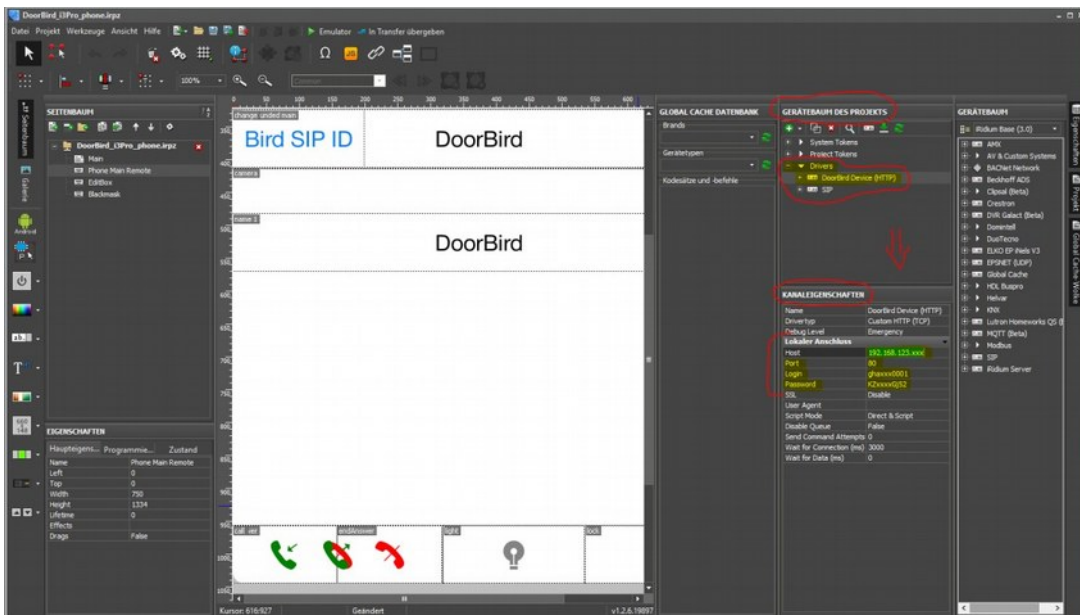
After successfully installing the complete package, please start the following application "iRidium Studio" as administrator and load it from the "FILE" tab → Open project = the previously downloaded and unzipped.zip file (DoorBird_i3Pro_phone).



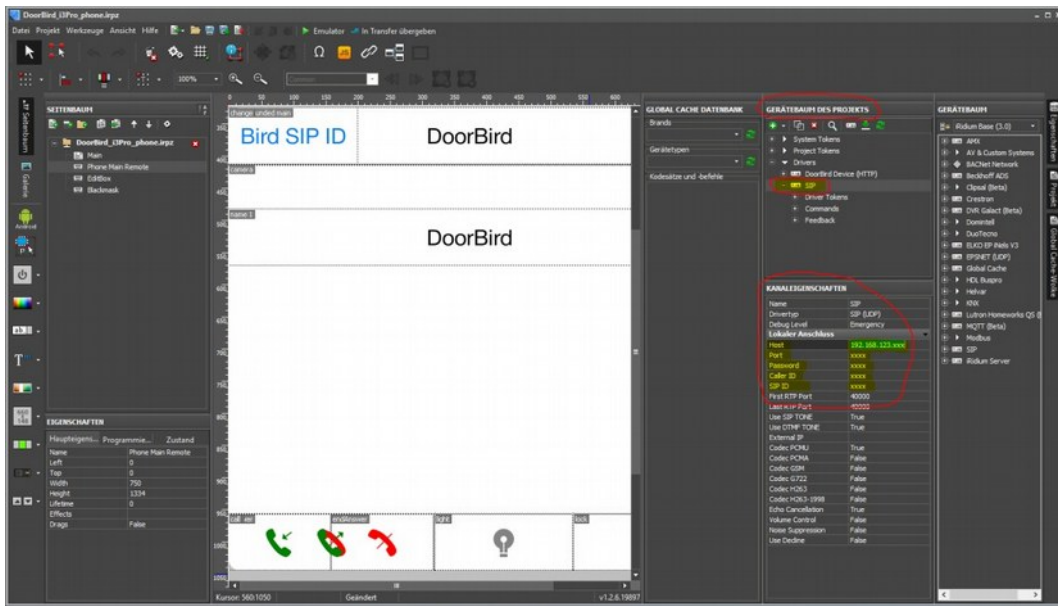
After loading the file, the following settings are now available:



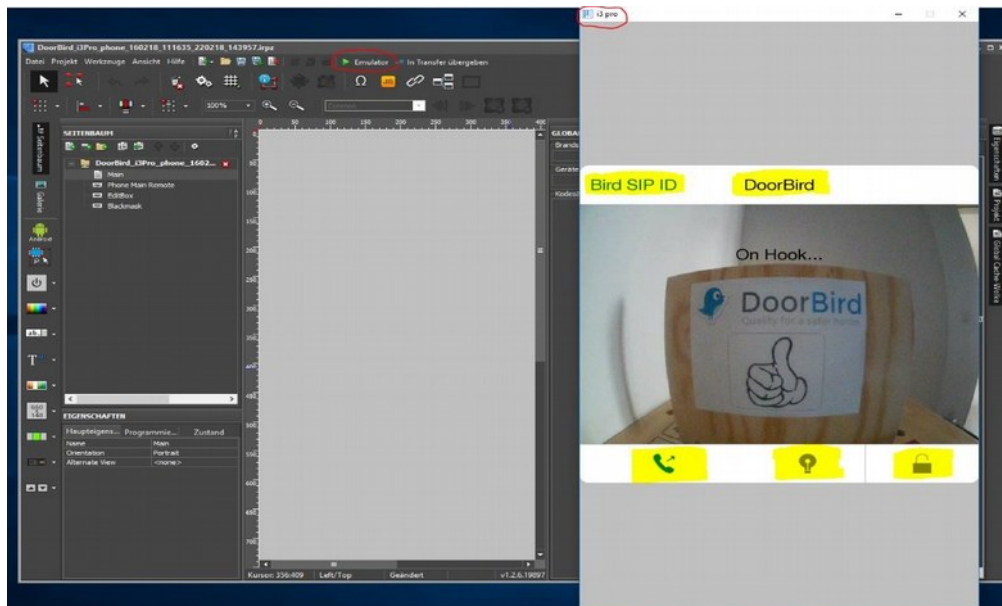
Settings for the connected device must be adjusted in the right area. LAN IP address of your DoorBird IP Video Door Station and the login data from your DIGITAL PASSPORT document (important: not the Administrator). You can obtain the LAN IP Address of your DoorBird IP Video Door Station e.g. here: <https://www.doorbird.com/checkonline>



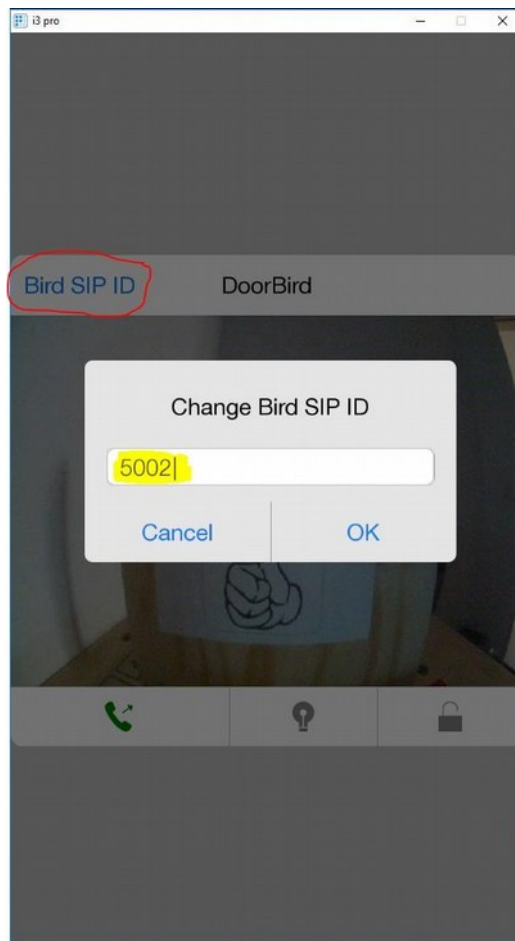
Furthermore, the settings for SIP communication must also be made here, if SIP communication takes place at your company.



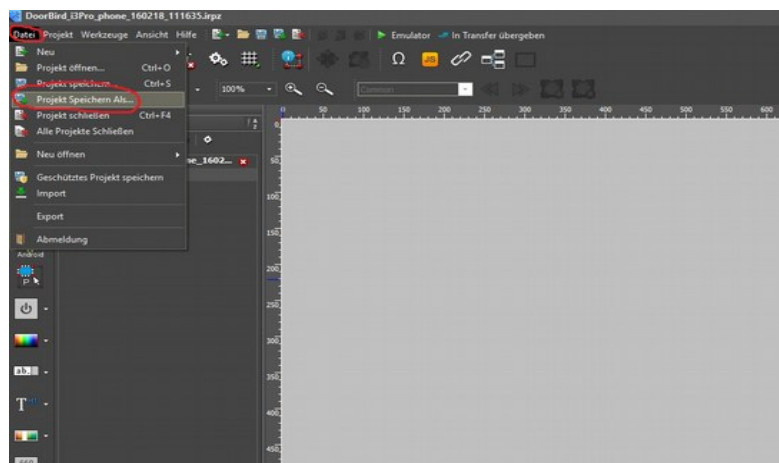
Now you can test your settings by clicking the "Emulator" button in the upper area. After successful input of the user data as well as the IP and SIP - an image should now be displayed.



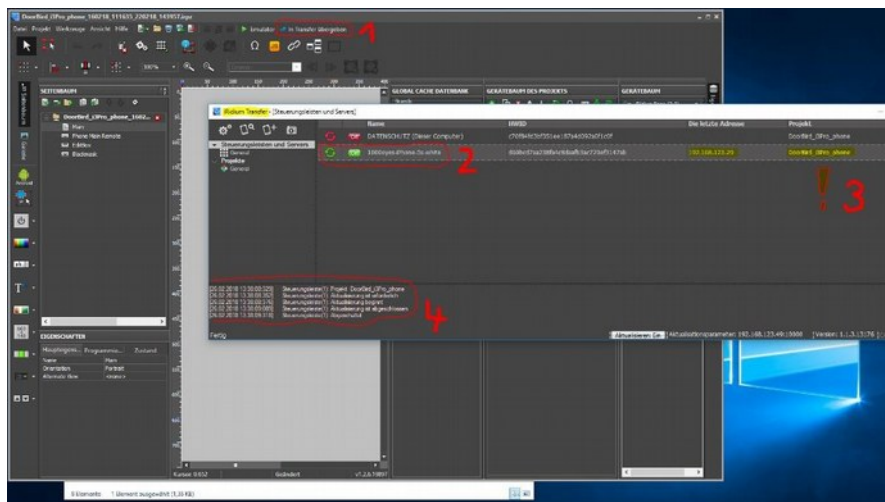
So that a corresponding communication can also take place under SIP, you must enter the SIP ID with which your DoorBird IP Video Door Station is registered with the PBX in the App.



After successful display and test of the individual functions (IR/Open door/voice channel) in the emulator, you can now close it again. Now save your project.



Now that you have saved your project, the project data must be transferred to your hardware. Hardware refers to the device on which the "I3PRO" application is running. To do this, you must transfer the data via the transfer button at the top of the application.



Point **1** - „in Transfer“ Button

Point **2** - Device List (your mobile phone/tablet should appear here with the installed i3Pro App, provided that all devices are on the same network)

Point **3** - Assign/load the corresponding previously saved

project here Point **4** - Log files for confirmation

You can read how to test your DoorBird IP Video Door Station in i3 pro App here <http://dev.iridiummobile.net/Licensing/en>

For commercial work of iRidium pro driver for DoorBird, it is required to purchase iRidium pro license with AV and Custom Systems driver at www.iridiummobile.net.

Now start your i3Pro App on your mobile phone/tablet and you should get the same image as in the emulator. Your DoorBird IP Video Door Station is now integrated into the iRidium Pro software.