

IPP Demo Room

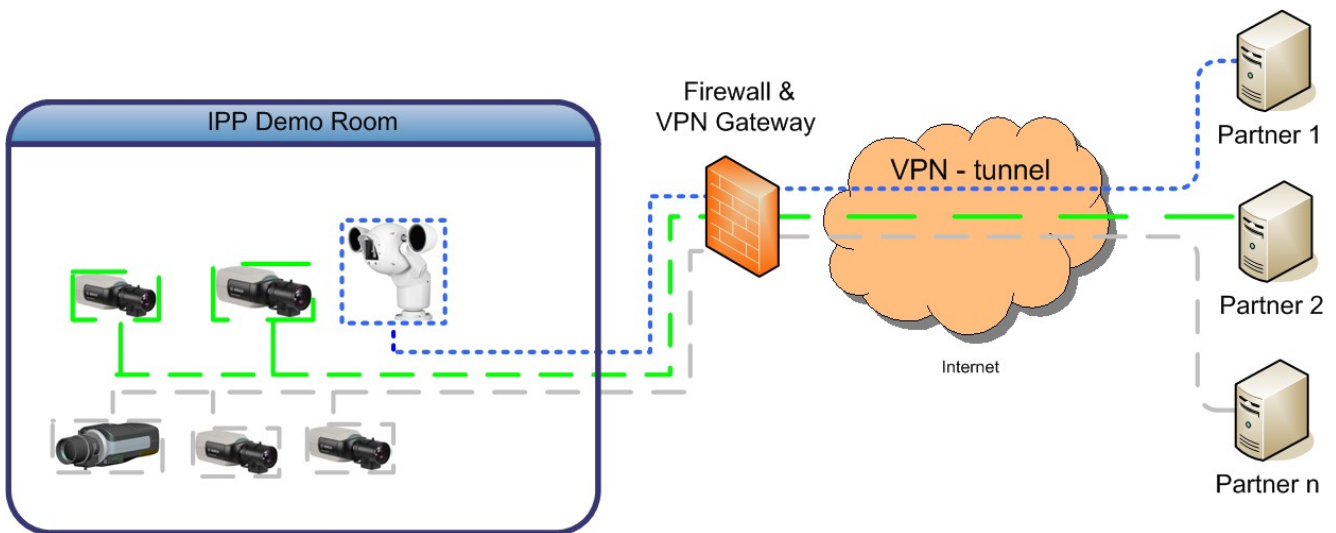
www.ipp.boschsecurity.com



1 Concept of the Demo Room

To simplify the integration of Bosch IP cameras and encoders for our partners, we have established the demo room in Nuremberg, which provides access to our full camera and encoder portfolio.

The connection to the units in the IPP demo room is realized via a VPN tunnel. Our VPN is realized with **Cisco AnyConnect**. Via the tunnel the partners receive direct and exclusive access to their booked cameras.



To reserve a camera we provide an **IPP Demo Room booking tool** on our IPP portal:

Login – Member/Premium area

Demo VPN Account	
Group	Partner
User	demo
Password	Demo
Demo camera IP	192.168.1.135



Note:

In case you have not yet received the VPN account credentials (username/password), please apply via info.ipp@bosch.com.

2 Installing the Cisco AnyConnect Client

In case you have already installed the **Cisco AnyConnect** client, please proceed with *Connecting to the IPP Demo Room*, page 3.

Otherwise proceed as follows:

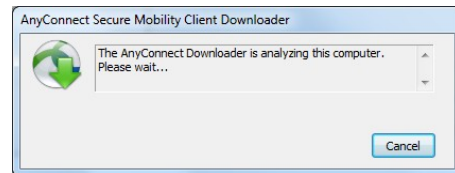
- Enter **https://demoroom.ipp.boschsecurity.com** into the web browser.

- Select group **partner** or (for internal use) **bosch** and enter your username and password:
- Click **Login**. A new window opens.

Some browsers do not support the automatic download; in this case the client needs to be downloaded manually.

- Click the link and follow the instructions of the installer package.
- After installation of the client directly proceed with *Connecting to the IPP Demo Room*, page 3.

If the automatic download was successful, the system will be analyzed.



After that, the client will be installed automatically.

- Follow the setup instructions, if necessary.

Once the installation is finished, the connection to the demo room is established automatically.



Now you have full access to your booked devices. The connection credentials are:

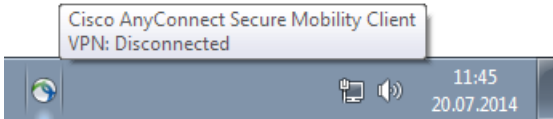
Username: service

Password: the provided device password (see *How to get information on your reservations*, page 6).

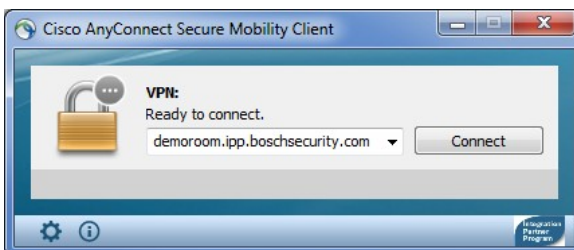
3 Connecting to the IPP Demo Room

Once the **Cisco AnyConnect** client is installed on your computer, connect to the IPP demo room anytime following these steps:

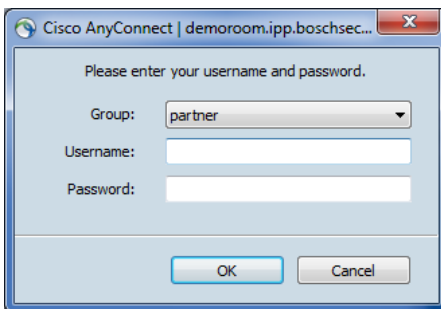
- Start the **Cisco AnyConnect** client. It is hidden in the task bar.



- Select **demoroom.ipp.boschsecurity.com** and click **Connect**.



- Select group **partner** or (for internal use) **bosch** and enter your username and password.



- Click **OK** to connect to the IPP demo room.



Now you have full access to your booked devices. The connection credentials are:

Username: service

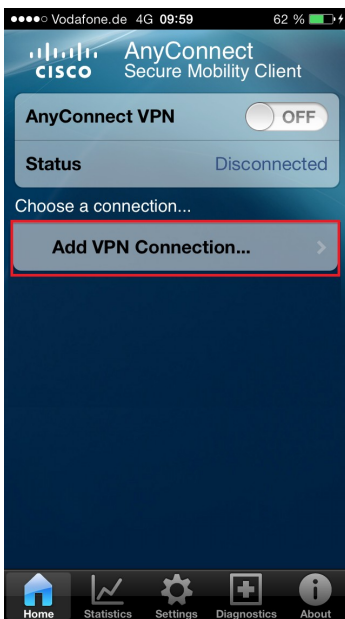
Password: the provided device password (see *How to get information on your reservations*, page 6).

4 Connecting to the IPP Demo Room via Mobile Devices

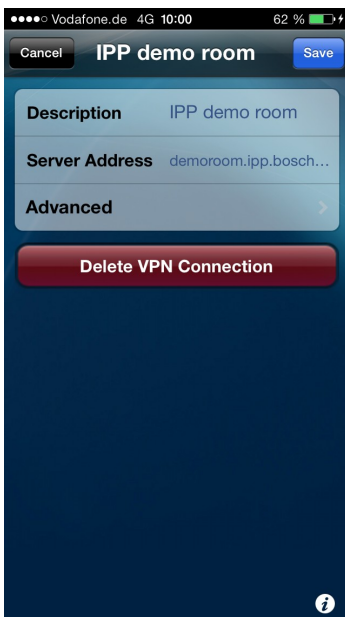
You can also access the IPP demo room via mobile devices like iPad, iPhone or Android smart phones. To do so, download the **Cisco AnyConnect** client to your device via the Apple App Store or Google Play.

After this, set up the VPN connection as follows.

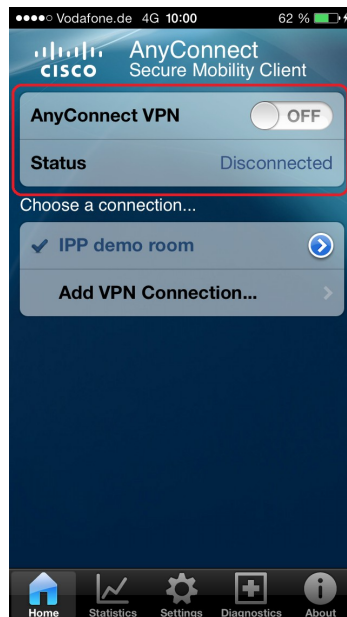
- Add a new VPN connection.



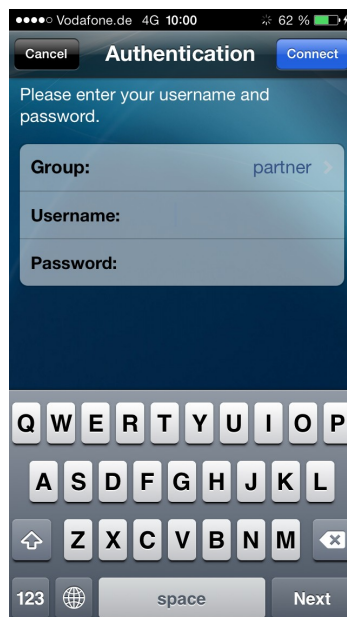
- Enter **https://demoroom.ipp.boschsecurity.com** as server address and save the connection.



- Connect to the VPN via the **ON/OFF** switch.



- Select group **partner** or (for internal use) **bosch** and enter your username and password.



Now you have full access to your booked devices. The connection credentials are:

Username: service

Password: the provided device password (see *How to get information on your reservations*, chapter 5.1).

5 Booking an IPP camera

5.1 How to book a device

Please choose the desired device from the table on our IPP portal and send a request for the desired time period. You will receive a confirmation mail once the camera is set up.

6 Wireshark Notes

To capture the network traffic to the cameras in the demo room, make sure the VPN tunnel is connected before **Wireshark** is started.

- After this, start **Wireshark** and select the **Cisco AnyConnect VPN** interface, it may be named differently on some machines.

