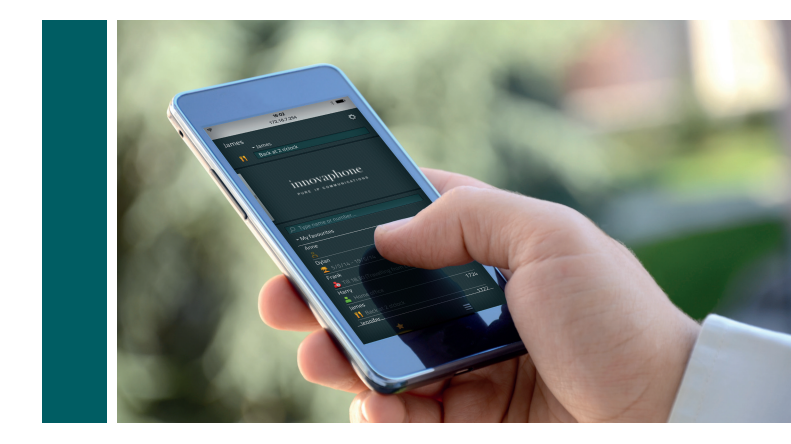


innovaphone product information

innovaphone myPBX mobile: The innovaphone solution for all mobile devices



innovaphone myPBX mobile

The innovaphone Unified Communications client myPBX can be used as a web application on all browsers and operating systems. That is why myPBX can be used from any mobile device, regardless of whether it is an iPhone, iPad, Android phone, Windows phone or BlackBerry etc.

innovaphone myPBX mobile is a combination of innovaphone Mobility and the innovaphone UC client myPBX.

innovaphone myPBX mobile: The innovaphone solution for all mobile devices

The innovaphone Unified Communications client myPBX can be used as a web application on all browsers and operating systems. That is why myPBX can be used from any mobile device, regardless of whether it is an iPhone, iPad, Android phone, Windows phone or BlackBerry etc.

innovaphone myPBX mobile is a combination of innovaphone Mobility and the innovaphone UC client myPBX.

The mobility module allows mobile phones to be integrated in the innovaphone PBX. It recognizes you as an internal PBX subscriber so you can also take advantage of the features of the PBX. A separate server is not required because the Mobility solution is fully integrated into the innovaphone PBX.

Since the innovaphone UC client myPBX is a browser solution, the PBX must be accessible via a public IP address for mobility to be used. The existing security mechanisms in the network can be used. Alternatively, existing mobile device management systems can secure web access to the internal data network. As soon as the PBX is available, myPBX can log on from any mobile browser.

The combination of smartphone and myPBX mobile brings flexibility in all directions with the full functionality of an extension on the innovaphone IP PBX. Once the innovaphone myPBX mobile is running, all favourites are visible, centrally managed contacts can be accessed and custom settings can be made. Set your own Presence whilst on the road to create more transparency in the team. Detailed call lists are also available for inbound and outbound calls. The smartphone and the myPBX call lists are synchronized, thus all calls are shown both in myPBX and in the call list of the mobile device. Every browser conveniently remembers the user's access data and preferred device (for example, the Smartphone).

innovaphone myPBX mobile – inbound calls: Forking and one number concept

All fixed line and mobile phones assigned to a subscriber are shown as a single extension number in the PBX. If the subscriber is called on his company phone number, both his mobile phone and his fixed line phone ring (Forking). Calls that are picked up on the mobile are shown as "busy" in myPBX. When calls are made on the mobile, the office extension number is the number displayed to the other party (one number concept).

innovaphone myPBX mobile – outbound calls: Mobility module

Outbound calls are realized via the innovaphone PBX Mobility module. This module accepts the call request and calls the user back via GSM. Once the GSM subscriber accepts the call, the mobility module dials the target subscriber in the GSM subscriber's name and connects them. The numbers in the call lists match via the function CLIP no screening. Both call parties see the other party's phone number.



innovaphone myPBX mobile

Access to all contacts on the central PBX

- Presence information from on the road
- Use all the benefits of a GSM mobile phone at the same time
- Easier integration of smartphones as business phones

Features:

- One number concept
- Access to all contacts on the central PBX
- Presence information from on the road
- Call list synchronization of the mobile device and myPBX call lists
- Federation and mobile management of favourites
- myPBX chat available
- Automatisms can be preset

Advantages:

- Flexibility in all directions
- All contacts always at hand
- Many UC features of myPBX available outside of the office
- Easier integration of smartphones as business phones
- Use all the benefits of a GSM mobile phone at the same time

Licensing

Both a myPBX and a mobility license are required per user to use innovaphone myPBX mobile.

Requirements:

- Mobile browser
- innovaphone PBX
- The public IP address of the innovaphone PBX

Licensing:

Both a myPBX and a mobility license are required per user

At a glance



innovaphone myPBX mobile Features: One number concept Access to all contacts on the central PBX Presence information from on the road Call list synchronization of the mobile device and myPBX call lists Federation and mobile management of favourites myPBX chat available Automatisms can be preset Advantages: Flexibility in all directions All contacts always at hand Many UC features of myPBX available outside of the office Easier integration of smartphones as business phones Use all the benefits of a GSM mobile phone at the same time **Requirements:** Mobile browser innovaphone PBX The public IP address of the innovaphone PBX Licensing: Both a myPBX and a mobility license are required per user

innovaphone AG

Böblinger Str. 76 | 71065 Sindelfingen | Germany T +49 7031 73009-0 | F +49 7031 73009-9 info@innovaphone.com | www.innovaphone.com

Errors and omissions excepted. All information, technical specifications and delivery times may be subject to change. (E 09/2015 | A 11/2015)

Find more information here: www.innovaphone.com

