## LocaPhone VoIP PBX

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## About LocaPhone VoIP PBX

LocaPhone VoIP PBX as a softwarebased VoIP system delivers a number of unparalleled advantages.

Substantial cost reduction - Combined with IP telephones and DECT solutions from Gigaset PRO & others, and media gateway telephony hardware offered by different manufacturers, LocaPhone VoIP PBX provides a fully featured PBX system at a fraction of the price of traditional PBX systems, while providing a level of functionality exceeding that of many of the most expensive systems available.

No licensing scheme, no limitations on functions and users, and no proprietary hardware (multiple vendors possible) is used.

Because of its "open" nature LocaPhone VoIP PBX eliminates further vendor lock-in and offers a choice to the customer to use the desired or necessary telephony hardware for its exact setting.

More information on http://www.locaphone.de

## Tested on LocaPhone VoIP PBX version: 5.3.1-xenial1

See below for a list with supported features when using the Gigaset PRO IP Devices with LocaPhone VoIP PBX.



Feature	DE310 DE410	DE700- DE900	Maxwell Basic/2 /3	N510 IP PRO	N720 IP PRO	N870 IP PRO N670 IP PRO
Software Release	<b>EOL</b> 02.00.05	02.00.08	02.25.60	00042.25000.0	00070.11300.0	00002.20.00000
Basic Call	Yes	Yes	Yes	Yes	Yes	Yes
Calling line (CLIP)	Yes	Yes	Yes	Yes	Yes	Yes
Connected line (COLP)	Yes	Yes	Yes	Yes	Yes	Yes
Anonymous call (*31)	Yes	Yes	Yes	Yes	Yes	Yes
Do Not Disturb	Yes	Yes	Yes	Yes <sup>(5)</sup>	Yes <sup>(5)</sup>	Yes <sup>(5)</sup>
Message waiting	Yes	Yes	Yes	Yes	Yes	Yes
Call list/history	Yes <sup>(1)</sup>	Yes <sup>(1)</sup>	Yes	Yes	Yes	Yes
Voice mail deposit/retrieval	Yes	Yes	Yes	Yes	Yes	Yes
Call waiting	Yes <sup>(2)</sup>	Yes <sup>(2)</sup>	Yes <sup>(2)</sup>	Yes <sup>(2)</sup>	Yes <sup>(2)</sup>	Yes <sup>(2)</sup>
Call Hold / Toggle	Yes	Yes	Yes	Yes	Yes	Yes
Call forward (CFU)	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>
Call forward (CFNR)	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>
Call forward (CFB)	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>	Yes <sup>(3)</sup>
Call Transfer attended	Yes	Yes	Yes	Yes	Yes	Yes
Call Transfer unattended	Yes	Yes	Yes	Yes	Yes	Yes
DTMF (RFC2833)	Yes	Yes	Yes	Yes	Yes	Yes
Conference 3pty	Yes	Yes	Yes	Yes	No	Yes
BLF Busy / Idle indication	Yes	Yes	Yes	N/A	N/A	N/A
Call pick-up direct (*81)	Yes	Yes	Yes	Yes	Yes	Yes
Call pick-up group (*8)	No	No	Yes	Yes	Yes	Yes
Call pick-up BLF	Yes	Yes	Yes	N/A	N/A	N/A
Call completed elsewhere	No <sup>(4)</sup>	No <sup>(4)</sup>	No <sup>(4)</sup>	No <sup>(4)</sup>	No <sup>(4)</sup>	No <sup>(4)</sup>
Auto provisioning	Yes	Yes	Yes	Yes	Yes	Yes
Auto firmware update	Yes	Yes	Yes	Yes	Yes	Yes

- (1) Does not show the usual missed call icon on display, instead MWI will blink. Pressing the MWI button will show the missed call list.
- (2) Call waiting status can not be changed via the phone menu. Instead \*92 can be used to activate call waiting and \* 92\* can be used to disable call waiting.
- (3) Could not be configured via the phone menu but can be configured on the platform.
- (4) Platform does not send call completed elsewhere. However the provisioned phones(DExxx models) did not show a missed call.
- (5) 'do not disturb' status can not be changed via the phone menu. Instead a PBX Web-UI setting or feature code ( '\*93' to activate call waiting, '\* 93\*' disable call waiting) can be used.
- \*\* When a call has been on hold for about 3 minutes and 30 seconds the platform disconnects both users.

Full list of available feature codes.