

Reventix

Reventix

About Reventix

Seit 2005 bietet die reventix GmbH innovative Cloud-Telefonie für Unternehmen. Einst von zwei Studenten am Fraunhofer Institut gegründet, gehört das Unternehmen mittlerweile zu den führenden deutschen Anbietern von VoIP-Services. Heute steht reventix für innovative Services aus der Cloud, Sicherheit „Made in Germany“ und einzigartigen persönlichen Support. Ausgezeichnete Technologie: In den letzten Jahren erhielt das Unternehmen zahlreiche Auszeichnungen, wie den Innovationspreis, den INNOVATIONSPREIS-IT und den Mittelstandspreis.

See below a list with supported features when using the Gigaset PRO IP Devices behind a Reventix system.



Testresults are provided by Reventix.

Feature	Maxwell	Maxwell	Maxwell	Maxwell	N670 Single cell	N870 Multi cell
	Basic	2	3	4		
Software release:	3.14.8	3.14.8	3.14.8	3.14.8	2.39.0	2.39.0
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	Yes	Yes	Yes	Yes	Yes	Yes
Do Not Disturb	Yes	Yes	Yes	Yes	Yes	Yes
Message waiting	Yes	Yes	Yes	Yes	Yes	Yes
Call list/history (local at device)	Yes	Yes	Yes	Yes	Yes	Yes
Voice mail deposit/retrieval	Yes	Yes	Yes	Yes	Yes	Yes
Call waiting	Yes	Yes	Yes	Yes	Yes	Yes
Call Hold / Toggle	Yes	Yes	Yes	Yes	Yes	Yes
Music on Hold	Yes	Yes	Yes	Yes	Yes	Yes
Call forward (CFU)	Yes	Yes	Yes	Yes	Yes	Yes
Call forward (CFNR)	Yes	Yes	Yes	Yes	Yes	Yes
Call forward (CFB)	Yes	Yes	Yes	Yes	Yes	Yes
Call Transfer attended	Yes	Yes	Yes	Yes	Yes	Yes
Call Transfer unattended	Yes	Yes	Yes	Yes	Yes	Yes
Call Transfer blind	Yes	Yes	Yes	Yes	Yes	Yes
DTMF (RFC2833)	Yes	Yes	Yes	Yes	Yes	Yes
Conference 3pty	Yes	Yes	Yes	Yes	Yes	Yes
BLF Busy / Idle indication	Yes*	Yes	Yes	Yes	Not Available	Not Available
Call pick-up direct (** before number)	Yes*	Yes	Yes	Yes	Yes	Yes
Call pick-up group (** before number)	Yes*	Yes	Yes	Yes	Yes	Yes
Call pick-up BLF	Yes*	Yes	Yes	Yes	Not Available	Not Available
Call completed elsewhere	Yes	Yes	Yes	Yes	Yes	Yes
Auto provisioning	Yes	Yes	Yes	Yes	Yes	Yes
Provisioning reload via check-sync	Yes	Yes	Yes	Yes	Yes	Yes
SRTP incoming	Yes	Yes	Yes	Yes	Yes	Yes
SRTP outgoing	Yes	Yes	Yes	Yes	Yes	Yes
*Only via expansion module						