

# Fully IP based Cloud PBX service with Fixed Mobile Convergence



VOICE & COLLABORATION

IP Centrex

IP Centrex solution from Jio is a service where the functionalities of a PBX are simulated on the cloud. It offers a highly scalable and cost-effective Enterprise voice communication solution for your business.

With Jio’s IP Centrex you get HD voice calling over fixed line network for on-net calling. You can have your own private numbering plan (Intercom dialing) within your office centrex user group, completely free of charge. It can also facilitate Fixed Mobile Convergence (FMC) for integrated connectivity between fixed and wireless telecommunication networks. Our service gives you freedom from worries of technology obsolescence since we take care of all technology upgrades at no additional cost.

BENEFITS	<b>Always Available</b> Don't miss a single business call with Fixed Mobile Convergence (FMC) which enables simultaneous ringing on landline and mobile	<b>Convenience</b> Short digit dialing (Intercom) to communicate within office
	<b>Maintain Privacy</b> Publish landline number and receive calls on mobile	<b>Easily Scalable</b> Scale up the service from 2 to 10000 extensions without any additional investments

FEATURES	<b>Fixed Mobile Convergence</b> Never miss a call with features like simultaneous ringing	<b>Private Numbering Plan (Via Self Care)</b> Create your own private numbering plan of 2 to 6 digits for using within the Centrex group
	<b>Self Service Admin Portal</b> Online Self-Care portal to manage the service & view status/ service details	<b>Call Hold</b> Retain an existing call while accepting or dialing another call using the same end instrument
	<b>Call Waiting Service</b> While on call, get details of another incoming call with option to switch between the two calls	<b>Call Forwarding Unconditionally</b> Option to divert all incoming calls to another Jio landline or Jio mobile number
		<b>Call Hunting</b> Pick up every single call by routing an incoming call to multiple lines in predefined sequence

How does it work?

