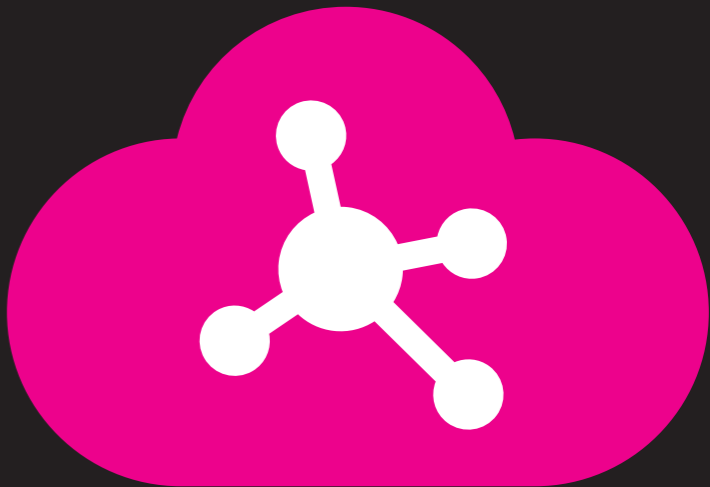


TIME CLOUD COMMUNICATIONS

INTEGRATED COMMUNICATIONS TOOL









ONE SOLUTION. ENDLESS POSSIBILITIES.

TIME Cloud Communications is a fully integrated voice, video and messaging communications solution across iOS and Android smartphones, IP phones, desktop computers and laptops.

This solution fully supports Fixed Mobile Convergence (FMC), thus improving access and usability with our hallmark one-number feature. This means you can be contacted on exactly the same number, whether in or out of the office, as long as your device is connected to any network.

Such complete mobility results in heightened productivity, better customer service and superior staff communications.

<p>One-number Feature</p>  <ul style="list-style-type: none"> • Follow Me phone routing • Simultaneous ring and incoming messages • Complete mobility and flexibility 	<p>Virtual PABX</p>  <ul style="list-style-type: none"> • No physical hardware or server required • Reduced CAPEX and OPEX • FMC features 	<p>Scalable</p>  <ul style="list-style-type: none"> • Customisable for different business needs
<p>Instant Messaging</p>  <ul style="list-style-type: none"> • Accessible via smartphones and desktops • Synchronised incoming and outgoing messages on all devices • Closed group instant messaging 	<p>Email Contacts Integration</p>  <ul style="list-style-type: none"> • Corporate directory synchronisation • Easy search and click-to-dial features 	<p>Voice and Video Features</p>  <ul style="list-style-type: none"> • Conference and video calls for up to 3 participants • Voice Conference Portal hosting for up to 10 participants • Voice logger feature for voice recording

SERVICE ARCHITECTURE

With a comprehensive FMC solution, TIME Cloud Communications offers call quality supervision and is capable of selecting the best network to ensure the highest audio quality.

It incorporates seamless handover from your local WiFi network to the GSM network of your provider (EDGE, 3G or LTE) in case of missing or failing coverage.

Active calls are continued on the public network and are automatically routed to a known WiFi network if the subsequent access point is detected again. These can be continued without the need to redial the number or any complicated call back procedure.

The handover and selection of the active network is seamless, as it is handled and monitored by the device in use, without the need for any user intervention.

