



Deltapath frSIP® Unified Communication Core

Why buy a phone system when you can buy a Unified Communication Platform?

Traditionally phone systems are in a world of its own, closed system, transmit voice only, independent network, locked in by a single vendor, and expensive to maintain.

Today, Deltapath's frSIP® Unified Communication Platform is an open standard system, transmits video and voice, integrates with your business applications, can be run on a shared network, supports multiple vendors, and is extremely easy and economical to maintain.





Mobility

With your employees roaming from office to office and frequently on the road, you need a platform that allows them to stay connected virtually everywhere.

- Roam to any hot desk phone with your extension login at any branches; continue to receive and make calls as if you are at your home country.
- Pair your mobile with your desk phone and stay in touch with customer.
- Make VoIP calls on your GSM mobile while you have no Internet.

Availability and Survivability

The frSIP® UC Platform comes with a decade of IP Telephony design and development experience. You can easily stack 2 units of frSIP® UC Switches to form a cluster; allowing the secondary to take over the primary if it fails for whatever reason including power outage.

Deltapath's proactive remote monitoring and maintenance service combining with the built-in self-diagnostics and self-healing tools gives you 99.999% availability. Together with a proven track record of Global 1000 companies deploying our platform across 25 countries and 65 major cities, you can be confident to let us power your organization's communication infrastructure.

Conferencing & Collaboration

Traditionally, Conference Bridge was a separate and privileged system reserved for upper management use. Today, we offer it as a built-in standard feature, allowing your employees to host an ad-hoc conference or invite participants to a meet-me bridge. You can conference with a mixture of audio, video* and desktop content*.

*Requires Polycom® RMX® conference bridge

Manageability

- Incoming call notification and control on your desktop.
- Take full control from hold and transfer to conversation recording and call history at your finger tips.
- Change your status and follow-me profile at anytime.
- Personalize your phone to treat each caller differently base on your rules.

HD Voice™

Polycom HD Voice is a technology feature that enables life-like voice clarity and highfidelity sound for more productive conversations over the phone.

- Twice the Clarity of ordinary Phone calls
- Natural life-like conversations
- Hear every word without repeating

Deltapath frSIP® Unified Communication Core Features and Benefits



Optimized For



Deltapath's frSIP® Unified Communications solution is designed and built base on Polycom's end-points specifications. Hence, you get the most out of the Polycom devices with our true native support.

Since 2002, Deltapath has been testing various brands of IP phones to bundle with its solution. Out of all its candidates, Polycom won our hearts base on price/value, reliability, look and feel, and functionalities. Polycom was also a true winner in sound quality, especially its speaker phone quality even on its entry level models, breaking through the misconception of voice over IP equals bad sound quality. With Polycom's High Definition voice technology, VoIP is more crystal clear than ever.

Features and Benefits

Increased productivity

Integrate with your core business applications such as CRM and ERP systems to place phone calls to your customers with a click of a button.

Get frSIP[®] to notify your applications for screen pop ups or panels to display vital information before you pick up the call.

Messaging

E-mail and voicemail are both common tools of communication. Now we even bring you video messaging to your e-mail, unifying all three tools under one platform. In addition, users on the road without e-mail access can be configured to receive voicemail / videomail SMS notification.

Presence

Learn about someone's status before you call them! Why waste your time ringing someone who is already engaged on the line?







Cost Savings

your smart phones to

for free via Wi-Fi

make and receive calls

Direct Cost Savings Indirect Cost Savings Voice and Video over IP Reduced cabling cost -Ready - no extra Integrated management of hardware/ data and voice networks software needed under one physical network Increase employee Free extension to productivity with click to dial, extension calling across transfer by name, and all branches presence information with simple mouse click Free long distance to the No special skills for adds, city where you have moves and changes presence Reduced equipment and Reduce number of missed monthly line rental cost calls and messages by by using SIP Trunk to pairing desk phone with the your local phone mobile company Connect to VoIP IDD Reduce monthly leased service providers that circuits cost by sharing voice give much lower rates and data over one single than traditional PSTN pipe **IDD** providers Improve customer Add a free phone line to satisfaction with less waiting every employee's home time and better call office distribution process Intuitive and universal dialing plan - no more dialing 9 to Continue to enjoy free get an outside line; no need calls using your mobile to remember prefixes when without the Internet calling a colleague at the other branch Free roaming by utilizing

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No special setup required for

video calls



Features Highlight

- High Performance Multi-Threaded Core Signaling Engine
- PBX Alarm Event Logging
- Multi-task Handling Engine
- Intelligent Call Routing Engine
- Nano Second Call Detail Records granularity
- Built-in Session Border Controller for phones behind NAT
- Dual Cluster Mode: Local Cluster with IP Take Over and Geographically Separated Cluster
- Browser-based interface for configuration and management with CSV and real-time batch export, modify, and import tool and multi-level searching
- Call Permission Control per user
- · Foreign peer monitoring with automatic trunk fail-
- Handles multiple Direct-Inward-Dial number
- Configurable outbound caller ID (auto resolve, hidden, custom, default, relay original on forward) on a per user basis
- Multiple extensions sharing one single phone
- Multiple phones sharing one extension
- Directory service dial by name
- User customizable RSS web feeds on deskphone
- · Corporate, group, and personal directories on web, desktop, and IP phone.

Interactive Voice Response System (IVR)

- Customizable auto attendant greetings.
- Unlimited level and number of Auto Attendants
- Record IVR voice prompts on phone or computer.
- Playback of voice prompts on phone or computer
- Customizable IVR menus in browser interface
- Support for error prompts: invalid option, no input, and multiple invalid options, and disconnect.
- Configurable default behavior if no input received.
- Automatically transfer a caller to an IVR after the callee hangs up.
- Customizable LCD Display to show the purpose of call base on what voice menu the caller selected

Unified Messaging

- Support for video and voice message and greeting recording.

 Support for recording in high definition voice
- (G722, Siren™ 7 and Siren™ 14) voice message and greeting

 Voicemail and Videomail to E-mail in
- (wav/mp3/wmv/mov)
- E-mail server independent
- Press 0 to operator during greeting

announcement

- Support for multiple time zones
- Mailbox setup wizard for new users upon first login
- E-mail integration:
 - Automatically mark a voicemail message as read when a user views the voicemail e-mail
 - User can remove his/her copy of a voicemail from the PBX by clicking a DELETE button in the email message.
- Automatically delete unread or read voicemail after a specified age.
- Support for HD voicemail recording and prompts
- Folders for message organization
- Configurable caller ID and envelope information
- announcement
- Customizable personal greetings
- Remote voicemail access
- Fax to E-mail
 - Personal DID fax numbers
 - Automatically convert incoming faxes to PDF and dispatch by e-mail
 - Record and notify failed fax attempts
 - Fax log data stored in database for retrieval

Meet-me Audio Conference Bridge

- Supports wideband and narrowband codec mixing
- Maximum Concurrent Participants: T256: 256
- Participants; T512: 512 Participants
- Audio alert and name announcement when entering and leaving a conference
- Individual volume and mute control for each participant
- Administrative control for the conference host
- Dedicated private conference access mode
- Public conference bridge access mode
- Configurable user limits for each conference Outbound calling to conference attendees
- Record conference calls
- Bridge status overview
- Conference host control via Switchboard.
- Room access by time validity.

DISA Remote Dial-in

- Allow users to dial back into the system from their mobile and make calls as if they are at the office.
- Caller ID and Password Authentication
- Automatically retrieve permission profile upon login
- Integrated with billing module for automatic billing
- Missed call call-back
- Continue to perform call recordings even on your mobile

SMS Facility

- Nokia E & N Series Mobile Phone VoIP Client Provisioning via SMS
- Provide voicemail and videomail notification via SMS
- Receptionist can send messages to users via SMS

Multiple language support

Web interface

- IVR prompts
- E-mail Templates

Manager / Assistant Functionality

- Shared Line Appearance
- Shared line hold and pickup from multiple shared devices
- Multiple managers per assistant
- Multiple assistants per manager
- Push-to-talk intercom
- Secretary Barge-In
- Secretary Barge-and-Conference

User Roaming/Hot Desking (hotelling)

- Local and inter-branch roaming
- Simple sign-in and sign-out via IVR.
- Automatically charge your calls to your extension
- Remote and automatic log out facilities.
- Automatic download of phone book and user settings upon sign-in.

Network and Administration

- Web based interface
- IPV4
- IPV6 Ready
- DHCP
- Static routes
- Virtual IP (WAN Port Forwarded)
- Default route
- Stackable to form local cluster with IP take-over
- Console DB9 interface
- System level management
- User management SNMP monitoring

XML Based API for call control

Microsoft Integration

- Synchronize and Publish Microsoft Active Directories records to frSIP® Switchboard and IP phones.
- Click to dial from Microsoft Outlook, Word, Excel, and Powerpoint.
- Make and receive calls to/from Microsoft OCS via SIP trunk to OCS Mediation Server





Unified Communications Switch Specifications



Unified Communications Switch	
Unified Communications Switch	10// Dead. Marriabella 2011 Pak
Form Factor	19" Rack Mountable 2U High
Dimensions	445(W) x 430(D) x 88(H) mm
Operating Platform	64-bit Embedded Linux platform on flash memory powered by Intel® Core™2 Quad Processors
Number of Stations	T256/T256-S: Up to 1500 devices T512/T512-S: Up to 3000 devices
Total Number of Concurrent Calls	T256/T256-S: 256 Calls T512/T512-S: 512 Calls
Busy Hour Call Completions	T256/T256-S: 50,000 T512/T512-S: 100,000
Signaling Engine and Protocol	High Performance Multi-Threaded Core Signaling Engine Session Initiated Protocol (TCP & UDP) (RFC3261 Compliant)
Quality of Service	Type of Service Class of Service Differentiated Services Code Point
Availability	99.999%
Data Storage	T256: 10,000 Hours of Videomail Messages T512: 20,000 Hours of Videomail Messages Hot Swap Redundant Storage Devices in RAID 1
Disaster Recovery	Front side access compact flash for system backup and recovery
Clustering	Local Cluster: Active/Hot Standby (IP Take Over, must be on the same subnet) Geographically Separated Cluster: Active Active (can be on two completely different subnet)
Codecs	Auto Codec Negotiation Supporting G722.1C (Polycom® Siren™ 14) G722.1 (Polycom® Siren™ 7) G722 G711A G711U G729A (Pass thru) iLBC H.264 Video
RTP	Configurable RTP Paths (Forced via PBX or End to End)
DTMF	Inband and Out of Band (RFC2833)
Faxing	T.30 & T.38 with built-in fax receiver





Unified Communications Switch Specifications

Unified Communications Switch (continued)		
Quad Band Built-in SMS Gateway	For T256-S and T512-S Only GSM 900/1800 GSM 850/1900 Front access SIM Card Holder and 50 Ohm SMA Antenna Connector	
Ethernet Interface	6 x RJ45 Connectors supporting 10/100/1000 Half/Full Duplex	
10BASE-T Cable Support	EIA Categories 3, 4, or 5 unshielded twisted-pair (UTP) (2 or 4 pair) up to 328 ft (100m)	
100BASE-TX Cable Support	EIA Category 5 UTP (2 pair) up to 328 ft (100m)	
1000BASE-T Cable Support	EIA category 6 UTP (recommended), Category 5E UTP, 5 UTP (2 pair) up to 328 ft (100m)	
Console	DB9	
Electrical	1 + 1 Hot Swappable Redundant Power Supplies Auto Resume After Power Failure	
Status and Alerts	10 status LEDs + 1 audio alert	
Operational input Voltage Ranges	Auto Sensing 90-132 VAC minimum 200-264 VAC maximum	
Operational Input Current Range	7.5A (at 100 VAC nominal) 3.8A (at 240 VAC nominal)	
Operating Temperature	0° to 40° C	
Operating Humidity	10%~90% non-condensing	
Cooling System	7 Auto Sensing Fans; 1 Internal, 2 Inlets (side), 4 Outlets (rear)	
Non Operating Shock (with original packing)	350G, 2ms	
Certification and Compliance	CE, FCC Class A, RoHS, CCC	
Preferred Conference Infrastructure:	Polycom® RMX® Series Conference Platforms	
Preferred IP Phones:	Polycom® SoundPoint® Series IP Phones Polycom® Business Media Phones	
Preferred Video Conferencing Systems:	Polycom® HDX® Series Video Conference Systems	
Supported Soft Clients:	Polycom® PVX [™] Polycom® Telepresence m100 Linphone Counterpath® X-Lite and eyebeam	
Supported Mobile Client:		
	frSIP® for iPhone	
Supported Wireless End Points	frSIP® for iPhone Nokia E and N Series Polycom® DECT and Wifi Communications	

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Gateway Specifications



Gateway	
Dimensions	445(W) x 276(D) x 45(H) mm
Codecs	Auto Codec Negotiation Supporting G711A/G711U/G729A
Fax Support	Group III at 2.4, 4.8, 7.2, 9.6, 14.4 Kbps, using industry standard T.38; Super G3 compatible up to 33.6 Kbps
Trunks	AX Series: Choice of 8,16,24 FXO Ports for CO Trunks BX Series: Choice of 2, 4 or 8 BRI S/T ports DX Series: Choice of 2, 4, T1/E1/PRI Spans
PSTN Coding	E1 A-law T1 µ-law
Echo Cancelation	Enhanced (Carrier Grade) Echo Cancellation: ITU Rec. G 168, up to 128 msec tailsize
PRI Signaling Protocols (DX Models)	National ISDN-2, Euro ISDN NET5, Japan INS-NET1500, KDD, 4ESS, 5ESS, DMS100
BRI Signaling Protocols (BX Models)	Net 3 ETSI EuroISDN (TBR3), AS/ACIF S031 (Australia), New Zealand Net3 (TNZ), QSIG
Analogue Signaling (AX Modles)	Loop Start, Reverse Battery, Battery Disconnect
Switching	VoIP to circuit, and circuit to circuit (Tandem/TDM) switching
Maximum Call Rate	AX Series: 1,800 Calls / Hour / Gateway BX Series: 7,500 Calls / Hour / Gateway DX Series: 7,500 Calls / Hour / Gateway
LAN Interface	Fast Ethernet port (10/100 Base-T)
Quality of Service	Type of Service Differentiated Services Code Point

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