



Deltapath[®] inTeam[™] Solution

Don't be caught unprepared. Face everyday situations head on by bringing inTeam to smartphones and tablets, and transform the way your organization communicates.

Deltapath's inTeam application extends push-to-talk services to smartphones and tablets to provide another communication channel that offers one-touch, instant connectivity to one person or a group of people in time-sensitive and critical situations.

Experience the Power of Simple

Instantly communicate with a group of people without scheduling a conference call, reserving a conference room, or waiting for participants to join the call.

Control who hears the information you broadcast by assigning inTeam users to groups. Push a button and instantly connect and communicate with a group. There is never a need to dial a phone number or execute multiple steps to start a conference call.







Experience the Power of Efficiency

inTeam is especially valuable in industries that have mobile workforces, regularly demand real-time information, or want to simplify communication. inTeam can help organizations in different industries realize significant savings, deal with the expected and unexpected fast, and improve workforce efficiency by increasing response time and productivity.

Education Industry

Ensuring the safety of students and faculty is an important task for all schools.



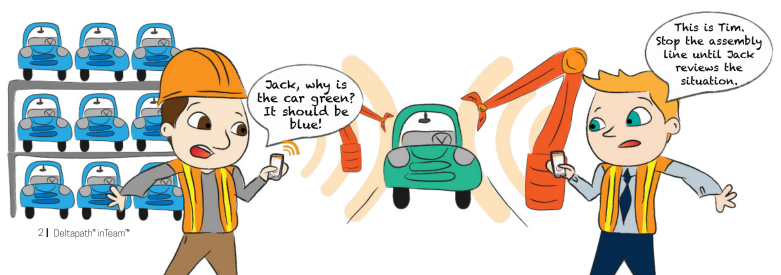
Hospitality Industry

Improve guest experience by instantly communicating with the right person or group.



Manufacturing

The manufacturing process involves a web of complex steps. Without real-time communication, things can go wrong fast and impact time and budget.



Experience the Power of a Single Robust Application

InTeam not only adds push-to-talk functionality to smartphones and tablets, it also adds different channels of communication. Enjoy video calls, voice calls, and instant messaging with the inTeam app.

Interoperability and Cost-Savings

Enjoy push-to-talk on inTeam over cellular network at a fraction of the cost of purchasing, maintaining, and replacing a walkie-talkie. The use of walkie-talkies can be a significant investment especially with the costly infrastructure setup required to reduce range limitations. Furthermore, reduce the number of devices employees are required to carry because inTeam interoperates with your employees' smartphones and tablets.

Experience the Power of Incident Notifications and Alarms

Build a workforce that is well informed and ready to handle anything with incident and alarm notifications. Send a notification to a single device or numerous inTeam users in your organization. Both incident and alarm notifications are customizable so you decide when, why, who, and how often notifications are delivered to ensure they have maximum impact and drive inTeam users to action. inTeam users can also access a notifications history list and details in the inTeam app to further ensure security issues and emergencies are never missed.

Enjoy Secure Conversations

Protect your conversations, both professional and personal. inTeam offers voice encryption to ensure conversations remain confidential. This includes telephone conversations, push-to-talk conversations, video conversations, and conversations over instant message.

» Public Safety

» Government

» Energy

» Utilities

Datasheet

FEATURES

Ideal for the following industries:

» Healthcare

» Education

- » Transportation
 n » Hospitality
- » Construction » Manufacturing
 - ring » Retail
 - » Wholesale

Supported Bands

- » Wi-Fi Multicast
- » 3G/LTE Cellular Data
- » IPv4 internet

Supported Endpoints

- » Apple iOS 8.0+
- » Google Android 4.1+
- » Polycom VVX Business Media Phones
- » Polycom SoundPoint IP Phones 430, 550, 650, 670
- » Polycom SoundStation IP Phones 5000, 6000, 7000

Security

» Enforced communication channel encryption

Exceptional Performance At Your Fingertips



Alarm Relay and Incident Dispatch System

- » Integrates with any organization's business applications to dispatch incidents and relay alarms to field employees
- » APIs
 - Alarm Acknowledge
 - Alarm action Log List
 - Alarm List (User)
 - Alarm List
 - Alarm Setting Create
 - Alarm Setting Delete
 - Alarm Setting Form View
 - Alarm Setting List
 - Alarm Setting Update
 - Alarm Trigger
- » Customization of alarm and incident settings:
 - Control who receives a notification
 - Determine alarm or incident recurrence pattern
 - Determine interval between each recurrence
 - Determine the length of time alert is played
- » Alarm and Incident Response log: Track the number of times a user responds and their response times
- » Alarm and Incident Event log: All triggered alarms and incidents are identified

Instant Messaging Communication Channel

- » Rich Media Offerings: share video, pictures, audio recordings, and texts
- » Localize conversations with the creation of chat groups
- » Copy, delete, or forward a sent message
- » Receive push notifications
- » Status indicators identify when a message is sending, received by the server, and received by the recipient

Reports

» Push-to-Talk log: Identify the caller, talk group, date and time of the communication, and playback the recording

Call Recording

» Conversations are recorded and stored on the server

Push-to-Talk Groups

- » Control conversations
 - Create groups
 - Identify group members
 - Edit groupsDelete groups

Bundled with Multiple Communication Channels

» Push-to-talk

- » Voice
- » Video
- » Instant Messaging

Language Support

» English » Japanese

| Capacity | Models | | |
|--|---|--|--|
| | Golden Gate Edition, Columbia Edition, Fuji Edition | Tower Edition, Challenger Edition, Kilimanjaro Edition | Brooklyn Edition, Discovery Edition, Everest Edition |
| Max. Number of Active ¹ Talk Groups | 10* | Subject to network bandwidth availability* | Subject to network bandwidth availability* |
| Max. Number of Users in each Talk Group | 200* | 1500* | 3000 ** |

Note: All ethernet ports support up to 1000 Mbps

*Subject to network bandwidth availability.

**The maximum bandwidth available for a 1000M network connection is around 700 Mbps. As a

result, the total number of active users combined should not exceed the total bandwidth of 700 Mbps.

¹An active user is a registered user inside a talk group. Users belonging to multiple talk groups are understood to be different users. Bandwidth requirement for each active user is 0.4 Mbps. Refer to the following bandwidth consumption table to gain an understanding of the bandwidth required based on the number of active users.

Bandwidth Consumption Information

| Number of Active Users | Bandwidth Consumption |
|------------------------|-----------------------|
| 100 | 40 Mbps |
| 200 | 80 Mbps |
| 300 | 120 Mbps |
| 400 | 160 Mbps |
| 500 | 200 Mbps |
| 1000 | 400 Mbps |
| 2000 | 800 Mbps |

Bandwidth consumption per user is approximately 0.4 Mbps

About Deltapath

Deltapath liberates organizations from the barriers that prevent effective communication and revolutionizes the way organizations communicate through innovative technologies that meet the needs and the wants of organizations.

We specialize in solutions that unite different communication platforms, audio and video equipment, telephones, desktops, and mobile devices to make communication accessible and intuitive.

It is our belief that every solution should embody simplicity and offer users the right form of communication for the right occasion, right at their fingertips.

Ordering Information

For more information about Deltapath inTeam, please contact your nearest Deltapath sales representative.

Deltapath.

| USA | + 1 408 707 3299 |
|-----|-------------------|
| NZ | + 64 9 886 9799 |
| HK | + 852 3678 9999 |
| JP | + 81 3 3527 7899 |
| TW | + 886 2 7728 3099 |
| DII | |

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