Push-to-Talk Over Cellular (PoC)

WHITE PAPER

Embrace Hytera PoC, Enjoy Worldwide Communication,
Reach Unlimited Possibilities

Table of Contents

• PoC Overview
• PoC Features and Benefits
• PoC Devices and Software Applications
**PUSH-TO-TALK OVER CELLULAR (POC) OVERVIEW**

**What is PoC?**

Push-To-Talk Over Cellular (PoC) provides two-way radio services over 3G, and LTE technology, creating a wide-area radio network that utilizes the cellular infrastructure of Mobile Network Operators. This enables radio networks with very wide coverage areas. Radio users are untouched by the range of repeaters and base stations used in traditional radio networks.

PoC utilizes the 3G and LTE cellular infrastructure of Mobile Network Operators, creating a wide-area radio network that provides global coverage with the bandwidth for data and video applications.

The concept of Push-to-Talk over Cellular was introduced by Nextel in 1997 as an alternative to two-way radios. Nextel revolutionized business communication when it started to pass small voice packets from radios across their iDEN network. Prior to cellular push-to-talk, business communication was dominated by two-way radios on peer-to-peer and local radio networks. Nextel was acquired by Sprint, and in 2013 Sprint decommissioned the Nextel iDEN network because it could not support modern LTE data and video bandwidth requirements.

Today, PoC provides the best of both narrowband digital radios and broadband 3G/LTE networks. PoC radios support the advanced features of Private Mobile Radio (PMR), including messaging, instant group/individual calling, GPS location tracking, and emergency notifications. Combining this functionality with 3G/LTE cellular networks provides the bandwidth required for modern data, photo, and video applications, along with the global coverage area of 3G and LTE.

**How PoC Works**

PoC devices connect to the cellular infrastructure networks of Mobile Network Operators, using a SIM card identical to those installed in cell phones. PoC network services are hosted in the cloud. The cloud services are located on privately hosted servers owned and operated by the PoC platform. Gateway routers provide connectivity between the Mobile Network Operator networks and the PoC servers.

The advantage is a highly reliable network that requires no network infrastructure investment and maintenance. An app on the radio (typically an Android operating system) provides simple and convenient access to PoC services.

PoC radios also support WLAN connectivity. The WLAN capability enables calls inside buildings with WLAN network coverage that fill gaps where an LTE network has limited connectivity. PoC radios automatically and seamlessly switch to an LTE network when the caller moves outside WLAN network range.

**PoC Market Growth**

Growth in PoC services is being driven not just by the technology, but also by the increase in mobile workforces, and the global adoption of the Internet of Things (IoT). There is proven demand for PoC services. At its peak, Nextel had over twenty million subscribers in the United States.

According to Persistence Market Research, the PoC market will grow at a Compound Annual Growth Rate (CAGR) of 9.7% from 2019 to 2029, with the market value increasing from $3.2 billion to $10 billion over the next 10 years. The market is shared by public safety & security, transportation & logistics, energy & utility, construction, manufacturing, defense, travel & hospitality and others.

**Who Uses PoC**

Industries which use PoC services are looking for wide-area communications with a low startup cost. These industries include transportation and logistics, security, construction, government organizations, hospitality, manufacturing, retail and others.

PoC is particularly useful for organizations and businesses needing to communicate across widely dispersed sites or with mobile work forces, such as service companies with vehicle fleets and logistics firms. There are companies with service fleets and multiple locations that don’t want to invest capital in the infrastructure required for wide-area radio networks.

### Key Industries

- Public Safety & Security
- Municipal Management
- Property Management
- Transportation & Logistics
- Energy & Utility
- Construction
- Manufacturing
- Travel & Hospitality

PoC also provides a cost-effective solution for smaller organizations, such as retail outlets or hospitality, where traditional Private Mobile Radio (PMR) solutions might be more than required or too high an investment.
PUSH-TO-TALK OVER CELLULAR (POC) OVERVIEW

What is PoC?

Push-To-Talk Over Cellular (PoC) provides two-way radio services over 3G, and LTE technology, creating a worldwide radio network that utilizes the cellular infrastructure of Mobile Network Operators. This enables radio networks with very wide coverage areas. Radio users are untethered by the range of repeaters and base stations used in traditional radio networks.

The concept of Push-to-Talk over Cellular was introduced by Nextel in 1997 as an alternative to two-way radios. Nextel revolutionized business communication when it started to pass small voice packets from radios across their IDEN network. Prior to cellular push-to-talk, business communication was dominated by two-way radios on peer-to-peer and local radio networks. Nextel was acquired by Sprint, and in 2013 Sprint decommissioned the Nextel IDEN network because it could not support modern LTE data and video bandwidth requirements.

Today, PoC provides the best of both narrowband digital radios and broadband 3G/LTE networks. PoC radios support the advanced features of Private Mobile Radio (PMR), including messaging, instant group/individual calling, GPS location tracking, and emergency notifications. Combining this functionality with 3G/LTE cellular networks provides the bandwidth required for modern data, photo, and video applications, along with the global coverage area of 3G and LTE.

PoC utilizes the 3G and LTE cellular infrastructure of Mobile Network Operators, creating a wide-area radio network that provides global coverage with the bandwidth for data and video applications.

How PoC Works

PoC devices connect to the cellular infrastructure networks of Mobile Network Operators, using a SIM card identical to those installed in cell phones. PoC network services are hosted in the Cloud. The Cloud services are located on privately hosted servers owned and operated by the PoC platform. Gateway routers provide connectivity between the Mobile Network Operator networks and the PoC servers.

The advantage is a highly reliable network that requires no network infrastructure investment and maintenance. An app on the radio (typically an Android operating system) provides simple and convenient access to PoC services.

PoC Radios also support WLAN connectivity. The WLAN capability enables calls inside buildings with WLAN network coverage that fill gaps where an LTE network has limited connectivity. PoC radios automatically and seamlessly switch to an LTE network when a caller moves outside WLAN network range.

PoC Market Growth

Growth in PoC services is being driven not just by the technology, but also by the increase in mobile workforces, and the global adoption of the Internet of Things (IoT). There is proved demand for PoC services. At its peak, Nextel had over twenty million subscribers in the United States.

According to Persistence Market Research, the PoC market will grow at a Compound Annual Growth Rate (CAGR) of 9.7% from 2019 to 2029, with the market value increasing from $3.2 billion to $10 billion over the next 10 years. The market is shared by public safety & security, transportation & logistics, energy & utility, construction, manufacturing, defense, travel & hospitality and others.

The PoC market will increase in value from $3.2 to $10 billion over the next 10 years, and grow at a Compound Annual Growth Rate of 9.7%

Who Uses PoC

Industries which use PoC services are looking for wide-area communications with a low startup cost. These industries include transportation and logistics, security, construction, government organizations, hospitality, manufacturing, retail and others.

PoC is particularly useful for organizations and businesses needing to communicate across widely dispersed sites or with mobile work forces, such as service companies with vehicle fleets and logistics firms. These are companies with service fleets and multiple locations that don’t want to invest capital in the infrastructure required for wide-area radio networks.

- Public Safety & Security
- Municipal Management
- Property Management
- Transportation & Logistics
- Energy & Utility
- Construction
- Manufacturing
- Travel & Hospitality

PoC also provides a cost-effective solution for smaller organizations, such as retail outlets or hospitality, where traditional Private Mobile Radio (PMR) solutions might be more than is required or too high an investment.
OPEX vs CAPEX Model

Traditional wide-area private radio networks require significant up-front Capital Expenditures (CAPEX), that include base stations, repeaters, routers, and antennas. PoC is based on Operational Expenditures (OPEX) with a low-cost, subscription-based service. The only up-front investment is the PoC radios and SIM cards.

PoC Radios vs. Phones

Employees can use personal cell phones, company issued cell phones, or PoC radios for internal company business communication. Providing an employee with a dedicated PoC device ensures employees use the devices exclusively for business-related communications.

PoC Radios vs. Traditional Two-Way Radios

To way radios are limited in range, and the radio coverage is dependent upon investment in infrastructure equipment like repeaters, power supplies, antennas and in securing a spectrum license. This can be expensive to purchase and maintain.

PoC leverages existing cellular and WLAN networks, providing instant nationwide communications, without having to spend on infrastructure. However, if there is already a significant investment in a radio communications system, PoC can be deployed in an integrated hybrid solution that enables existing radios to be connected to PoC radios and devices. Besides, based on broadband network, PoC solution can provide you with not only voice calls, but also videos calls, multimedia messages, video dispatch, etc.

POC FEATURES AND BENEFITS

- **Worldwide Coverage**
  PoC leverages 3G/LTE and WLAN networks to provide a secure, instant, and global communications solution for today’s mobile workforce.

- **No Infrastructure Required**
  The customer no longer needs to purchase, operate and maintain any infrastructure, as this is all done by the Mobile Network Operators. This gets rid of the day-to-day responsibilities of owning and maintaining the infrastructure, reduces operating costs and dispenses with the need for frequency licenses for P25 systems.

- **Rapid Deployments**
  Since the radio network infrastructure already exists, PoC systems can be deployed very quickly. PoC radios can work out-of-the-box with SIM cards pre-installed, and system configuration such as call groups, emergency alarms, and geo fencing can be easily done through a web-based dispatch application.

- **Unlimited Bandwidth**
  LTE networks support bandwidth-hungry applications like video calling and video streaming. Besides, unlike P25 networks where channel capacity is finite, PoC platforms allow any number of virtual channels and as many call groups as required to be created, including the ability to create dynamic call groups.

- **Push-to-Talk Individual and Group Calling**
  PoC technology enables subscribers to make one-to-one (individual) calls or one-to-many (group) calls to different groups of people at the same time over a mobile operator’s network. One press of a button on a rugged handheld device and you are talking to your group or an individual.

- **GPS Location Tracking**
  PoC devices with integrated GPS enable location tracking via a dispatcher. This is an essential tool for managing, scheduling, and tracking remote teams. PoC dispatch application like geo fencing enables the alarm to trigger when employees enter hazardous areas, or when remote service employees stray from defined territories. Dispatching platform is typically web-based, allowing for easy deployments and minimal start-up costs.

There are several advantages to PoC radios:

- Large PTT button for instant group calls, no dialing the phone number, no waiting for the phone to ring
- 2W audio power and noise cancellation for using in noisy conditions
- Reliable and durable enough to be used in harsh environments
- Simple designed UI, more work oriented and professional
- Provides one touch emergency alarms

There are several drawbacks to cell phones:

- No instant group calling
- 0.5-1W audio power, not loud enough to hear clearly in noisy surroundings
- Distract users with diverse entertainment functions
- More suitable for daily leisure, easily damaged in harsh environments
**OPEX vs CAPEX Model**

Traditional wide-area private radio networks require significant up-front Capital Expenditures (CAPEX), that include base stations, repeaters, routers, and antennas. PoC is based on Operational Expenditures (OPEX) with a low-cost, subscription-based service. The only up-front investment is the PoC radio and SIM cards.

**PoC Radios vs. Phones**

Employees can use personal cell phones, company issued cell phones, or PoC radios for internal company business communication. Providing an employee with a dedicated PoC device ensures employees use the devices exclusively for business-related communications.

**PoC Radios vs. Traditional Two-Way Radios**

To way radios are limited in range, and the radio coverage is dependent upon investment in infrastructure equipment like repeaters, power supplies, antennas and in securing a spectrum license. This can be expensive to purchase and maintain.

PoC leverages existing cellular and WLAN networks, providing instant nationwide communications, without having to spend on infrastructure. However, if there is already a significant investment in a radio communications system, PoC can be deployed in an integrated hybrid solution that enables existing radios to be connected to PoC radios and devices. Besides, based on broadband network, PoC solution can provide you with not only voice calls, but also videos calls, multimedia messages, video dispatch, etc.

**POC FEATURES AND BENEFITS**

- **Worldwide Coverage**
  PoC leverages 3G/LTE and WLAN networks to provide a secure, instant, and global communications solution for today’s mobile workforce.

- **No Infrastructure Required**
  The customer no longer needs to purchase, operate and maintain any infrastructure, as this is all done by the Mobile Network Operators. This gets rid of the day-to-day responsibilities of owning and maintaining the infrastructure, reduces operating costs and dispenses with the need for frequency licenses for PMR systems.

- **Rapid Deployments**
  Since the radio network infrastructure already exists, PoC systems can be deployed very quickly. PoC radios can work out-of-the-box with SIM cards pre-installed, and system configuration such as call groups, emergency alarms, and geofencing can be easily done through a web-based dispatch application.

- **Unlimited Bandwidth**
  LTE networks support bandwidth-hungry applications like video calling and video streaming. Besides, unlike PMR networks where channel capacity is finite, PoC platforms allow any number of virtual channels and as many call groups as required to be created, including the ability to create dynamic call groups.

- **Push-to-Talk Individual and Group Calling**
  PoC technology enables subscribers to make one-to-one (individual) calls or one-to-many (group) calls to different groups of people at the same time over a mobile operator’s network. One press of a button on a rugged handheld device and you are talking to your group or an individual.

- **GPS Location Tracking**
  PoC devices with integrated GPS enable location tracking via a dispatcher. This is an essential tool for managing, scheduling, and tracking remote teams. PoC dispatch application like geofencing enables the alarm to trigger when employees enter hazardous areas, or when remote service employees stray from defined territories. Dispatching platform is typically web-based, allowing for easy deployments and minimal start-up costs.

---

There are several advantages to PoC radios:

- Large PIT button for instant group calls, no dialing the phone number, no waiting for the phone to ring
- 2W audio power and noise cancellation for use in noisy conditions
- Reliable and durable enough to be used in harsh environments
- Simple designed UI, more work oriented and professional
- Provides one touch emergency alarms

There are several drawbacks to cell phones:

- No instant group calling
- 0.5-1W audio power, not loud enough to hear clearly in noisy surroundings
- Distract users with diverse entertainment functions
- More suitable for daily leisure, easily damaged in harsh environments
POC DEVICES AND SOFTWARE APPLICATIONS

Hytera HyTalk

Hytera HyTalk is a multimedia communication solution based on the 3G/LTE and WLAN networks. It provides different types of communication services including voice, video, and data. To use Hytera HyTalk, you only need to install the app on Hytera’s Poc radio or body worn cameras. Through the network, you can perform one-to-one or one-to-many communication fast. Hytera HyTalk also supports Bring Your Own Device (BYOD) cell phones with the appropriate app installed, providing flexibility for users who may also need cellular access.

Hytera PoC Handheld Radio

Hytera PNC370 PoC Radio is a compact, rugged, and easy-to-operate PoC handheld radio. The PNC370 enables fast voice communication and data transmission with a nearly limitless connection over worldwide LTE cellular networks.

- Sleek, compact and durable devices designed specifically for business PoC communications
- Digital noise suppression and high-volume speakers for excellent voice quality in noisy environments
- Full-duplex and half-duplex individual call
- Built-in WLAN module for connectivity to WLAN networks
- GPS enables tracking and positioning for the dispatching application and Real TIME Clock for displaying call history
- IP55 rated for dust and moisture resistance
- Meets MIL-STD-810G standard for shock and vibration resistance
- Pre-installed Hytera HyTalk Android app for simple and convenient access to PoC services
- Supports individual or group texting
- Powerful battery provides up to eighteen hours of operation

Hytera PNC380 PoC Radio combines the instant communication and multimedia applications into a single device. Over the 3G, LTE, and WLAN networks, the device delivers rich multimedia data services, including video transmission, location sharing, and instant messaging.

- Sleek, compact and durable devices designed specifically for business PoC communications
- Supports both Push-to-Talk over Cellular (PoC) and phone calls
- On-site video to the dispatcher or supervisor in real time over LTE or WLAN networks, improving situational awareness and facilitating decision-making
- Certified with IP67 rating, fully protected from dust and is waterproof up to 1 meter for 30 minutes
- Meets MIL-STD-810G standard, withstanding 1.2-meter drop
- 4,000 mAh Li-ion battery offering over 24 hours of talk and standby time on a 3-5-90 duty cycle

Hytera PNC550 PoC Radio is a smart terminal integrating smart phone and professional Push-to-Talk over Cellular function.

- 5-inch multi-touch display, visible under strong sunlight, supports wet hand and glove operation
- Dual-sim card dual-standby
- Supports both Push-to-Talk over Cellular (PoC) and Phone Calls
- With exquisite structural technology, IP68, military standard (MIL-STD-810G) and 1.2m drop-proof design, rugged and purpose-built for professional communications
- Features instant voice and video group calling
- Supports Android apps, including Hytera apps and third-party apps
- Sends, receives, and views text messages between dispatcher and other Hytera PoC devices
POC DEVICES AND SOFTWARE APPLICATIONS

Hytera HyTalk

Hytera HyTalk is a multimedia communication solution based on the 3G/LTE and WLAN networks. It provides different types of communication services including voice, video, and data. To use Hytera HyTalk, you only need to install the app on Hytera’s POC radios or body worn cameras. Through the network, you can perform one-to-one or one-to-many communication fast.

Hytera HyTalk also supports Bring Your Own Device (BYOD) cell phones with the appropriate app installed, providing flexibility for users who may also need cellular access.

Hytera PoC Handheld Radio

Hytera PNC370 PoC Radio is a compact, rugged, and easy-to-operate PoC handheld radio. The PNC370 enables fast voice communication and data transmission with a nearly limitless connection over worldwide LTE cellular networks.

- Sleek, compact and durable devices designed specifically for business PoC communications
- Digital noise suppression and high-volume speakers for excellent voice quality in noisy environments
- Full-duplex and half-duplex individual calls
- Built-in WLAN module for connectivity to WLAN networks
- GPS enables tracking and positioning for the dispatching application and Real Time Clock for displaying call history
- IP55 rated for dust and moisture resistance
- Meets MIL-STD-810G standards for shock and vibration resistance
- Pre-installed Hytera HyTalk Android app for simple and convenient access to PoC services
- Supports individual or group texting
- Powerful battery provides up to eighteen hours of operation

Hytera PNC380 PoC Radio combines the instant communication and multimedia applications into a single device. Over the 3G, LTE, and WLAN networks, the device delivers rich multimedia data services, including video transmission, location sharing, and instant messaging.

- Sleek, compact and durable devices designed specifically for business PoC communications
- Supports both Push-to-Talk over Cellular (PoC) and phone calls
- On-site video to the dispatcher or supervisor in real time over LTE or WLAN networks, improving situational awareness and facilitating decision-making
- Certified with IP67 rating, fully protected from dust and is waterproof up to 1 meter for 30 minutes
- Meets MIL-STD-810G standard, withstanding 1.2-meter drop
- 4,000 mAh Li-ion battery offering over 24 hours of talk and standby time on a 3-5-90 duty cycle

Hytera PNC550 PoC Radio is a smart terminal integrating smart phone and professional Push-to-Talk over Cellular function.

- 5-inch multi-touch display, visible under strong sunlight, supports wet hand and glove operation
- Dual-sim card dual-standby
- Supports both Push-to-Talk over Cellular (PoC) and phone calls
- With exquisite structural technology, IP68, military standard (MIL-STD-810G) and 1.2m drop-proof design, rugged and purpose-built for professional communications
- Features instant voice and video group calling
- Supports Android apps, including Hytera apps and third-party apps
- Sends, receives, and views text messages between dispatcher and other Hytera PoC devices
Hytera PDC550 PoC Radio unifies narrowband DMR and broadband LTE. Get the best of both technologies to meet our customers’ requirements of versatile voice and data services.

- Enables the collaboration of multiple communication modes including broadband and narrowband networks as well as public and private networks in multiple scenarios
- AI-powered noise reduction and up to 2.5W speaker provides loud and clear audio quality for versatile voice service
- 5-inch multi-touch display, visible under strong sunlight, supports wet hand and glove operation
- With exquisite structural technology, IP68, military standard (MIL-STD-810G) and 1.2m drop-proof-design
- Features instant voice and video group calling
- Supports Android apps, including Hytera apps and third-party apps
- Send, receive, and view text messages between dispatcher and other Hytera PoC devices

Hytera HyTalk Dispatch Application

Hytera HyTalk solution includes a powerful voice dispatch, video dispatch and team management application. Hytera HyTalk Dispatch is available as a web-based application accessed through a web browser.

The dispatch application provides tracking of member locations and travel routes with time stamps. It also supports geo-fencing capabilities, enabling the alarm to trigger when employees enter hazardous areas, or stay from defined territories.

It offers instant voice and video group/individual calling. Dynamic call groups can be quickly created with a simple list selection or geographically by selecting an area on the dispatch map. The dispatcher may stop (turn off) and reactivate a radio, receive emergency alarms, along with full call recording, logging and playback.

Hytera PoC Body Worn Camera

Hytera VM780 Body Worn Camera integrates a body camera with Push-to-Talk over Cellular (PoC) voice communications to capture, store, and share video, audio, and image evidence in the field. The VM780 features video transfer, evidence collection, and dispatching software applications.

- All-in-one design reduces equipment costs and simplifies communications
- Full duplex voice and video calling
- 2.8-inch touch display
- Full HD 1080P video recording with AES256 advanced encryption
- Stream video over LTE or WLAN networks for nationwide monitoring of events
- GPS built-in and Hytera HyTalk Dispatch application compatibility
- IP68 and MIL-STD-810G-rated to withstand harsh environments
- Powerful battery life supporting up to nine hours continuous video recording
Hytera PDC550 PoC Radio unifies narrowband DMR and broadband LTE. Get the best of both technologies to meet our customers’ requirements of versatile voice and data services.

- Enables the collaboration of multiple communication modes including broadband and narrowband networks as well as public and private networks in multiple scenarios.
- AI-powered noise reduction and up to 2.5W speaker provides loud and clear audio quality for versatile voice service.
- 5-inch multi-touch display, visible under strong sunlight, supports wet hand and glove operation.
- With exquisite structural technology, IP68, military standard (MIL-STD-810G) and 1.2m drop-proof design.
- Features instant voice and video group calling.
- Supports Android apps, including Hytera apps and third-party apps.
- Send, receive, and view text messages between dispatcher and other Hytera PoC devices.

**Hytera HyTalk Dispatch Application**

Hytera HyTalk solution includes a powerful voice dispatch, video dispatch and team management application. Hytera HyTalk Dispatch is available as a web-based application accessed through a web browser.

The dispatch application provides tracking of member locations and travel routes with time stamps. It also supports geo fencing capabilities, enabling the alarm to trigger when employees enter hazardous areas, or stray from defined territories.

It offers instant voice and video group/individual calling. Dynamic call groups can be quickly created with a simple list selection or geographically by selecting an area on the dispatch map. The dispatcher may stun (turn off) and reactivate a radio, receive emergency alarms, along with full call recording, logging and playback.

---

**Hytera PoC Body Worn Camera**

Hytera VM780 Body Worn Camera integrates a body camera with Push-to-Talk over Cellular (PoC) voice communications to capture, store, and share video, audio, and image evidence in the field. The VM780 features video transfer, evidence collection, and dispatching software applications.

- All-in-one design reduces equipment costs and simplifies communications.
- Full duplex voice and video calling.
- 2.8-inch touch display.
- Full HD 1080P video recording with AES256 advanced encryption.
- Stream video over LTE or WLAN networks for nationwide monitoring of events.
- GPS built-in and Hytera HyTalk Dispatch application compatibility.
- Supports individual and group calls between dispatch, VM780, and other PoC devices.
- P68 and MIL-STD-810G rated to withstand harsh environments.
- Powerful battery life supporting up to nine hours continuous video recording.
Push-to-Talk Over Cellular (PoC)

WHITE PAPER

Embrace Hytera PoC, Enjoy Worldwide Communication, Reach Unlimited Possibilities

Table of Contents

- PoC Overview
- PoC Features and Benefits
- PoC Devices and Software Applications