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INNOVATE for a Safer World

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Hytera Communications Corporation Limited

INNOVATE

for a Safer World



Hytera Communications Corporation Limited (SZSE: 002583) is a leading global provider of professional communications technologies and solutions. With voice, video and data capabilities, we provide faster, safer, and more versatile connectivity for business and mission critical users. We enable our customers to achieve more in both daily operations and emergency response to make the world more efficient and safer.

Hytera is committed to innovation and provides user-orientated critical communication products. Fully understanding the communication challenges the industrial users are facing in Public Safety, Energy, Transportation, Utilities, Commercial and other industry verticals, Hytera continuously invests in technology development and application innovation, and is committed to promoting most open communication standards from narrowband to broadband, including TETRA, DMR, PDT and LTE.

Across multiple technologies and standards, Hytera provides feature-rich, multi-media broadband applications, while ensuring reliable mission critical voice communications through narrowband technologies, to help customers be their best by improving their situational awareness, fostering multi-agent collaboration, and enhancing decision making process.

Hytera has more than 90 offices worldwide and more than 40% of our workforce is engaged in engineering, research and development. There are 8 global innovation and development centers located in China, Germany, Spain and Canada. The centers collaborate to keep Hytera at the forefront of the communications industry and are dedicated to developing leading technologies into solutions that our customers can count on to meet their real time communications challenges. With its extensive network of dealers and partners, Hytera is proudly serving customers in over 120 countries and regions around the world.

hytera

Stay True to Our Mission

Much has changed over the years, at the same time, much remains the same. Our founding mission and commitment have propelled us to grow for 30 years; they will remain the same in the years to come.

Dear Friends,

In the year of 2023, we were proudly celebrating our 30th anniversary. Thirty years in business is a great milestone for Hytera. I would like to thank all of you; we have shared this significant journey together and made it a success.

Thirty years ago, the two-way radio market in China was in lack of quality products, which prompted me to start my own business in 1993. Back then I observed that the market needed radios that are of GOOD quality, EASY to use, and RELIABLE for PTT calls. The initials of these three characters in Chinese formed the brand HYT. As a corporate brand, HYT was rebranded as Hytera in 2010 and HYT still remains the brand for the analog product line now.

30 years of product R&D and technological innovation have transformed Hytera. We keep releasing new products and solutions, from analog to DMR & TETRA and to 4G & 5G LTE, from devices to infrastructure, from dual-mode rugged radio to body-worn camera, and from communication system on demand to integrated command and control room, in response to our customers' requirements to address their challenges with communications, productivity, and safety.

Much has changed over the years, including the competition landscape, technology evolution & adoption, and micro & macro environment. At the same time, much remains the same. Our founding mission and commitment have propelled us to grow for 30 years; they will remain the same in the years to come.

"Stay True to Our Mission", the slogan for Hytera's 30th anniversary, is also a reminder to everyone at Hytera that it is our mission to create value for users and make the world more efficient and safer. We will continue to bring innovative mission-critical and business-critical solutions to our customers from different sectors across the world.

As the founder and president of the company, I am grateful for your trust in Hytera; and I am excited to lead the team to embark on the unfolding journey to a brighter future.

Yours sincerely,



Chen Qingzhou

Founder and President of Hytera



Global Footprints



It's our mission to help customers worldwide with smart PMR solutions they need today, and in the future. With 7 R&D centers, 3 manufacturing plants, and more than 90 branches around the globe, Hytera globalizes its resource allocation and business operations, from R&D, to production, and to sales and service.

Together with dealers, integrators and partners, we have installed more than 4,000 networks, serving more than 19 million users in over 120 countries and regions. Together, we make the cities safer, smarter and more efficient.

Innovation

Industry-leading Globalized R&D Platform

Innovation is in our DNA. We are putting 15% of the annual revenue back into R&D and have opened 7 R&D centers in China, Germany and Canada. With global-leading RF, environmental reliability, interactive design, and other laboratories, our talented engineers can devote themselves into research and development of cutting-edge technologies to promote the sustainable development of the PMR industry.



Shenzhen R&D Center Harbin R&D Center Germany: Bad Munder R&D Center (HMF HQ) Canada: Vancouver R&D Center (Norsat HQ) Canada: Aurora R&D Center (Sinclair HQ)

Core Technologies

Being a key player in the PMR industry for more than 30 years, we take pride in our numerous core technologies giving us competitive edge in the market. As of the end of 2024, we have filed a total of 3,369 patent applications worldwide, and the patent authorization rate reached 93.3%. We actively participate in the work of global communications standards organization and dozens of our proposals have been adopted and applied by ETSI. We contributed much to the police digital trunking (PDT) standard. As one of the key players of B-Trunc, LTE and 5G, we actively contribute to the formulation and improvement of the standards to promote the evolution of the PMR technology.

Application Innovation

We deeply understand what our customers need today and in the future, whether they are from public safety, energy, transportation or other industries. With a selection of innovative solutions integrating broadband and narrowband, public and private communications, we proudly satisfy every customer with secure, stable and efficient communications.

PMR

As one of the few corporations that master PDT, DMR, and TETRA technologies, we offer all series of products and solutions of all these mainstream digital protocols, from terminals, accessories, repeaters, to trunking systems, and to management and dispatch applications.

Broadband

Leveraging the smart cloud platform, the command and dispatch process, industry workflow and user data are closely fused. The multi-mode smart terminals, professional dispatch applications, wearable devices and other professional equipment achieve the rapid transmission of information between the command center and front-line personnel.

MCS/PTToC

We offer series of public network-based PMR solutions in compliance with various standards, including 3GPP high standard solutions, industry-level solutions, and carrier-level solutions. These solutions can run on the carrier network and support independent deployment for multiple industries such as public safety, public utilities, and industry and commerce.

Command and Dispatch

We offer industrial users with third-generation of command and dispatch solution integrating intelligent command, video dispatch, big data analysis, and mobile command service. The solution includes unified communication platform, intelligent policing system, major event security system, railway command and dispatch system and more.

Satellite Communication

We design and manufacture satellite communication products from microwave components, antenna, terminals to system solutions. We offer various antenna products and solutions, including vehicle-mounted, ship-borne, portable, and fixed antenna products and solutions.

Emergency Communication

We offer a full range of products and solutions designed for emergency communications, including narrowband and broadband mesh series, portable command and dispatch center, digital repeater and more. Portable, ready to use, and rugged, these products help the fire rescue, forestry fire prevention, power grid inspection, and natural disaster rescue.



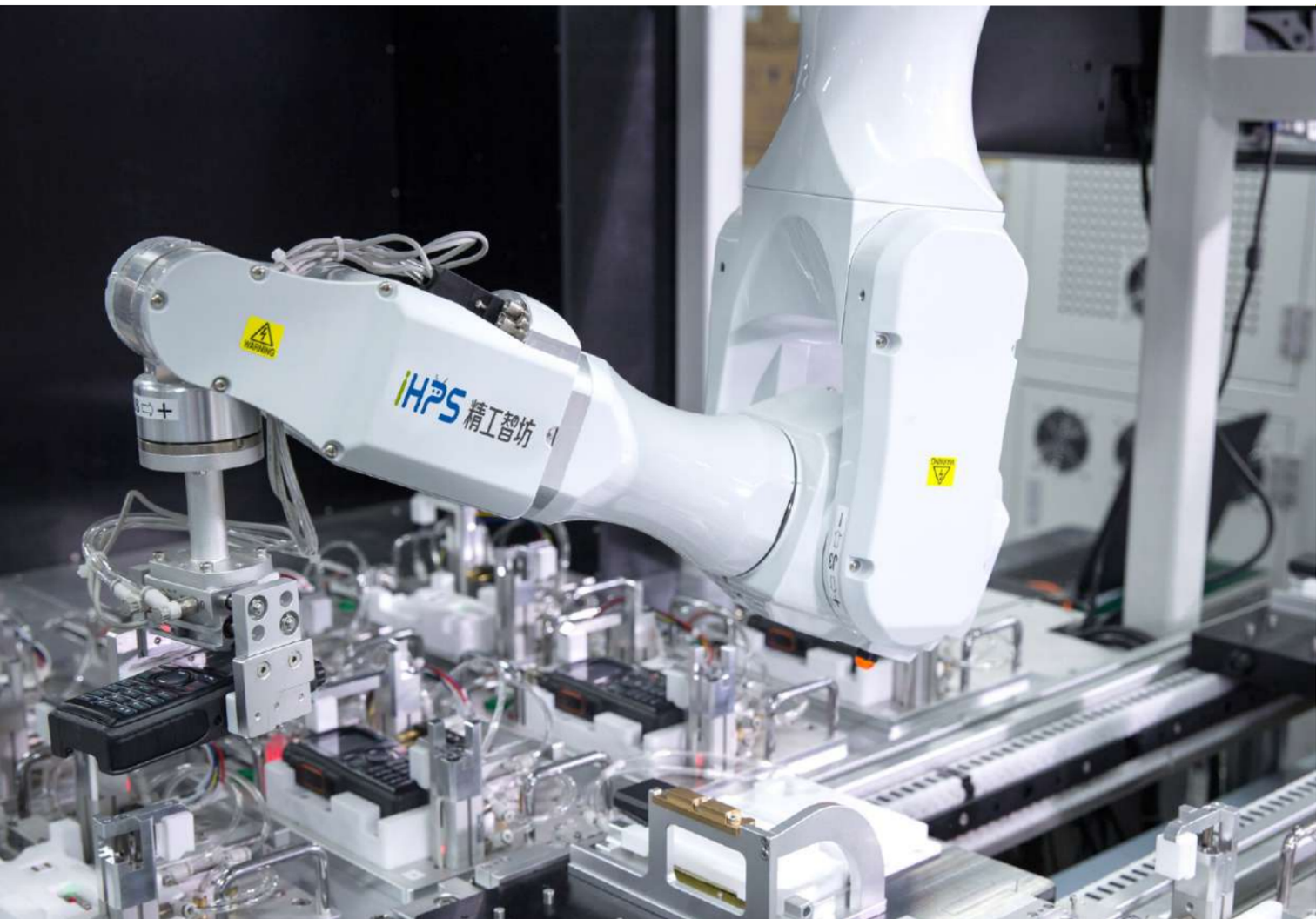
Quality

- Hytera has 3 manufacturing centers, Shenzhen & Hebi in China and Toronto in Canada.
- Shenzhen's smart manufacturing center is in line with industry 4.0 standard for "Exemplary national-level smart production centers", with an automation level of 50%, and a terminal annual production capacity of 5 million units.

Leading Smart Production and Management

Located in Shenzhen, Hytera's smart manufacturing center adheres to a strategy of "exquisitely smart craftsmanship", insisting on quality to create value, and a manufacturing philosophy with technological development at the forefront, ceaselessly promoting the intelligent transformation of hardware and software, and implementing a rigorous Six Sigma management system. The company's core competitiveness is enhanced by exquisite craftsmanship and excellent quality. Currently, the Shenzhen manufacturing center has more than 10 smart production lines with independent intellectual property rights.

Hytera's own in-house MES information tracing system, through the internet and a mobile app, enable the informatization of production management, with real-time inspection and quality analysis of key production spots, and thus real-time mastery of manufacturing information.



Strict Quality Guarantees

Hytera has established consummate quality management systems, and has passed ISO9001: 2015, ISO14001: 2015, Occupational Health and Safety certification ISO45001: 2018, and has set up perfect management systems and product authentication systems, such as GB/T 29490-2013 intellectual property rights administration standards, anti-blast product

certification ISO/IEC-80079-34: 2018. The company has established reliability labs based on the MIL-STD-810F standard, capable of meeting the testing needs of all kinds of harsh environments, guaranteeing the high quality of products from start to finish, and ensuring the user has an optimal experience.

Full Portfolio of Products

- Two-way Radio Solutions
- MCS & PoC Radio Solutions
- Body Camera Solutions
- Fast Deployment Solutions
- Control Room
- 4G/5G Broadband
- Satellite Communications
- Antenna & RF Conditioning
- Communication Vehicles
- Accessories



DIB-R5-outdoor

TETRA Base Station

DMR Base Station

DS-62505

Norsat Satellite



RRU5800

iBS3800



Integrated Command & Control Center

EMS



Fast Deployment Products



MCS/PTToC Radios



Business Radios



DMR Two-way Radios



TETRA Radios



Mobile Two-way Radios



Railway Radios



Dual-mode Rugged Radios



Body Cameras



Dual-mode Rugged Radios

Evolution of Technology

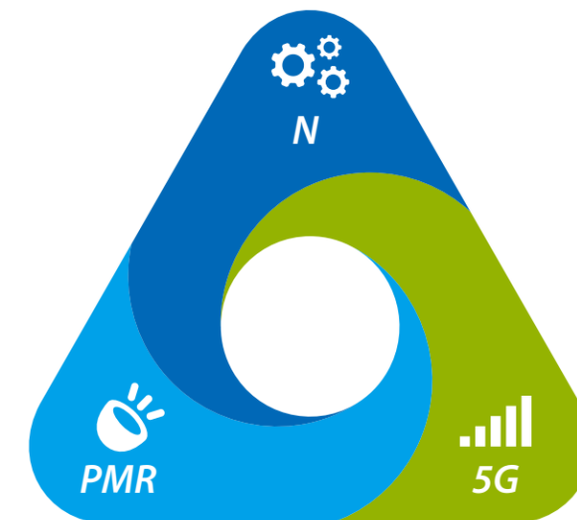
The PMR industry has undergone tremendous changes in recent years, it has been disrupted by the advent of broadband technology, which offers fast data services such as video calling and streaming. Traditional narrowband professional mobile radio (PMR) networks often have limited coverage, and they are unable to support rich multimedia broadband communications, which are increasingly in demand by business and mission critical customers.

Industry customers are facing growing communications challenges every day, and they need reliable communications supporting both legacy PMR voice services and modern broadband applications to respond quickly and effectively to these challenges.



How the critical communications will be to move forward in the 5G era? Based on in-depth understanding of the industry for more than 30 years, Hytera believes that there is no single technology capable of fixing all problems, instead it will be "2G+5G+N" professional and private communications technologies, a hybrid and convergent way of meeting a multitude of requirements.

"N" stands for various applications based on different technologies. Numerous services and apps will be made available for industries by developers. Hytera believes the key is how to get the best out of each technology and converge them into an interconnected network. When multiple technologies and vendors are involved, the optimal situation for mission critical users is that they can choose freely from an open ecosystem and establish the critical communications infrastructure following an open protocol, which is important now and in the future.



"2" stands for 2G technologies, such as TETRA, which provides stable and reliable voice services for critical communication users. TETRA, as the most successful PMR technology, will remain as the first choice of mission critical voice services thanks to its great availability, reliability and security. Since the technology itself keeps evolving, Hytera sees TETRA as a viable technology in years leading to 4G and 5G era.

"5" stands for 5G that supports high throughput, low latency and massive connections. In 3G/4G LTE era, in order to satisfy the increasing demand of data services, there are mainly two paths available for mission critical and industrial users. One is private LTE, the other one is Mobile Virtual Network Operator (MVNO). One common choice for critical communication on broadband systems is Mission Critical Service (MCS), an open standard defined by 3GPP. When it comes to 5G, the two paths technologically merge and converge, since 5G from bottom up is designed for industries, which not only enables the telco to explore business opportunities into vertical sectors, but also empowers industry users with their private network in ways such as network slicing.

Public Safety

Development of urbanization brings challenges to public safety operations, not only multiply the workload, but also bringing more complicated tasks, from daily duty to emergency respond, from mega event to disaster rescue, however what scenarios it maybe, it is always critical. In some cases of emergency, fire, EMTs, police and first responders are often required to conduct joint operations, so the communications systems that link them are highly valuable. Dealing with these challenges is the key to provide safer and more efficient city environment and also for sustainable development of cities.

• Convergent Solutions

Traditional narrowband professional mobile radio (PMR) networks often have limited coverage and they are unable to support rich multimedia broadband communications, which are increasingly in demand by emergency services and mission-critical communications users. Mission-critical instant push-to-talk (PTT) voice services still play an essential role in the daily work of public safety personnel, LTE will complement critical voice with data.

Hytera provides a mixed solution dedicated to solve the communication problems in the public safety daily operation, balancing the cost and performance, the solution combines the mature PMR and broadband technologies to transmit all kinds of data including radio systems, terminals and applications.

• Fast Response

For critical communications, every second matters, it is shown that a 10% increase in response time leads to a 4.7% decrease in the likelihood of clearing the crime. Experiencing the aftermath of a crisis, with no basic infrastructure left, Hytera digital wireless ad-hoc repeater can be turned on and use, flexibly deploy and establish a network in a short time from bottom up. Hytera on-site command can display location of fast deploy units and issue command and orders according to the status, which is extremely useful for on-site operation.

• Analysis & Prevention

In addition to rapid response after the incident, the communication system of public safety should also prevent in advance, and increase the chance to discover and stop incident in an early stage, so as to minimize property losses. Hytera released PoC communications and surveillance Solutions for Public Safety officers. The solution utilizes existing 3G and 4G network to enjoy worldwide seamless communications, with rugged radios suitable to use in harsh environment, and video streaming from onsite and GPS locating, to effectively manage all situations and minimize escalation. With CCTV Surveillance System, Incident Analysis System and Duty Management System, Hytera helps general performance improvement.



Peru Police



Thailand MOI



Brazil Federal Police



China Police



Belgian Fire Department

Reference Cases

- Rio Olympic Games 2016
- Her Majesty's Thames Diamond Jubilee Pageant
- Ministry of the Presidency, Dominica
- Guangzhou Tianhe District (China) Emergency Command
- Nyborg Fire and Emergency Center, Denmark
- 2015~2018 Boao Forum for Asia
- Mecca Hajj 2016, Saudi Arabia
- Chinese Ministry of Public Security
- Jiangxi (China) Emergency Communication
- Municipality of Konya, Turkey
- APEC Papua New Guinea 2018
- U.S. Security Associates
- Brazil Emergency Medical Service 192
- Suzhou District Urban Management
- Columbia Red Cross
- The 50th ASEAN Summit
- Mexican Police Control Center
- Indonesian Emergency Rescue
- Taiwan Golden Gate Tunnel Emergency Communication
- Earthquake relief in Nepal
- G20 Summit 2016, China
- Municipal Security of Cachoeirinha, Brazil
- Philippine Bureau of Fire Protection
- Japan Earthquake Emergency System
- Laos dam collapse rescue

Utilities & Energy

The utilities & energy industry nurtures a very strong safety culture, even under the most benign circumstances. When workers are required to work in more remote regions, the operational, environmental and regulatory risks are that much higher. Companies need to uphold even more rigorous safety regimes to ensure both their staff, and their infrastructure are adequately protected.

Critical communications for mission critical and business critical users are not only referring to instant voice, but also real-time video streaming, HD images, critical file sharing to increase multi-agency collaboration, improve situational awareness, and simplify operations. As the world's leading provider of private network equipment and solutions, Hytera leverages advanced technologies to help customers improve productivity, whilst reducing cost through digitalization and informatization. With a full portfolio of innovative convergence communication solutions, Hytera provides tailored solutions that meet diverse operational requirements, ranging from the exploration, production and storage, right through to the transportation, refining, and trading processes.



• Wide range and excellent product portfolio

Hytera offers a comprehensive range of product solutions and technologies, as well as a family of products that meet the various, demanding requirements for safe operation in hazardous areas. It supports seamless communications across narrowband and broadband networks, achieving effortless analogue-to-digital transition.

Hytera provides digital WANET repeater, TETRA intrinsically safe professional digital radio, DMR Trunking lite and DMR professional intrinsically safe digital radio, maintains the mission critical communications needed to perform complex tasks efficiently, with increased safety for users.

• Industry-leading solution

Hytera has pioneered the technological innovation to realize the industrial automation, digitalization, flat monitoring, and intelligent personnel management. Hytera solutions support seamless communications across narrowband and broadband networks, achieving effortless analogue-to-digital transition. It has pioneered the technological innovation to realize the industrial automation, digitalization, flat monitoring, and intelligent personnel management.

Hytera provides the monitoring solution that takes advantage of the advanced digital communication technology and Internet of Things (IoT) interconnection. A variety of IoT sensors are deployed along the working environment. The data from these sensors can be transmitted to the Hytera SCADA module. Through the DMR or TETRA network, the SCADA module sends such data to the monitoring center. This technology solves any wiring issues, along with the high transmission costs associated with deploying wired monitoring networks.

Energy facilities are often located in large, open areas and, consequently, have poor infrastructure and no network coverage. Voice and data communications rely on satellites, two-way radios, or radio stations. To carry out their jobs safely and efficiently, this industry requires a temporary, yet reliable and resilient communication network. Hytera is able to deliver such a solution, one that is designed to support voice and video communications, whilst ensuring operational efficiency and safety.



Turkey Electric Power



Souba Thermal Power Plant, Japan



Thames Water, UK



Powerco, New Zealand



Abu Dhabi National Oil Company

Reference Cases

- Arabian Amines Company (Aminat), KSA
- Petro-chemical Industry Sasol, South Africa
- The Natref Refinery, South Africa
- Mozambique-South Africa Gas Pipeline
- Sonangol, Angola
- Shell Petroleum, Singapore
- China-Asia Gas Pipeline
- CNOOC Dongfang Petrochemical Co., Ltd, China
- Pertamina refineries, Indonesia
- Newmont Boddington, Australia

- MOLY COP, Australia
- Alacer Gold, Turkey
- Nantou Zinc Mine, Burkina Faso
- Thames Water, UK
- Powerco, New Zealand
- Souba Thermal Power Plant, Japan
- Hong Kong Power Company, China
- Electric Power Corporation, Korea

Transportation

Transportation directly affects the speed of urban development and the happiness of its residents. Transport organizations are facing these communication challenges: voice communications management, critical on-board data transmission, vital data transmission and non-critical data transmission, including real-time video. Customers require flexible, high performance and critical communications for transportation.

Hytera professional communications solution combines PMR & LTE technologies, offering safe and reliable voice and data services; command and control solution to manage specific rail communication functions; on-board equipment certified to comply with transportation regulations; Resilient and robust portable radios and accessories providing clear audio, even in noisy environments.

- **Civil Aviation, Port Industry**

It provides system solutions and products with PDT/DMR and TETRA standards for Shenzhen Baoan International Airport, Nanchang Changbei International Airport, China Southern Airlines, and Guangzhou Port Nansha Port Area.

- **Railway Industry**

It provides digital trunking communication intelligent field station solutions and customized products for Wuhan Railway Bureau, Yuanwang Railway, Shenzhen North Railway Station, etc.

- **Urban Railway Transit Industry**

It provides a full set of TETRA communication system solutions and secondary development products for Shenzhen Metro Phase III and NOCC projects, Wuhan Donghu Optical Valley tram, and BYD Cloud Railway Guangang Line, etc.



Azul Airlines, Brazil



Jaipur Metro Railway, India



Jakarta Port, Indonesia



New York Transportation Network



Saudi Arabian Airlines

Reference Cases

- British Heathrow Airport
- South African Airport
- China Southern Airlines Company
- Marseille Rail in France
- Regional railways Bern Solothurn, Switzerland
- Metro Bursa, Turkey
- Jakarta Metro, Indonesia
- Cablecar, Skyway Monte Bianco, Italy
- New York Transportation Network
- PMIA Airport, Medina, Saudi Arabia
- Taiwan Taoyuan Airport, China
- Eurotunnel, UK
- Metro Barcelona, Spain
- Hong Kong Mass Transit Railway, China
- Jaipur Metro, India
- Helsinki Airport, Finland
- Saudi Arabian Airlines, Saudi Arabia
- Istanbul Marmaray Metro and Railway, Turkey
- Sul do Tejo Metro, Portugal
- Shenzhen Metro, China
- SYTRAL Public Transportation, France
- Azul Airlines, Brazil
- Arik Air, Nigeria
- Bergamo Transport, Italy
- Kazakhstan TemirZhol, Kazakhstan
- Metro Budapest, Hungary
- Taipei Metro, China
- KOR Public Transportation, Germany
- Emirates Airlines, UAE
- Hong Kong Airport, China
- Wurzburg Tram, Germany
- Antalya Tramway, Turkey
- Metro Santiago, Chile
- Bangkok Metro, Thailand
- Saxony Highway Services, Germany
- Piraeus Container Terminal, Greece

Industrial & Commercial

Today, industrial and commercial managers are under greater pressure than ever, facing a lot of challenges, such as outdated equipment, tight budget, insufficient collaboration among staffs, reduced customer satisfaction, etc. Their staffs must be well-informed and well-coordinated in their organization, thus achieve seamless communication to satisfy customers.

With the latest DMR technology, Hytera DMR business digital radios are compatible with both analogue and digital modes, which can fit seamlessly into your existing communication system and help you realize a smooth migration to digital technology when you are ready. In addition, the affordable Hytera DMR business digital radios also offer many other benefits: loud and clear voice for easy-to-hear and understand; long battery life helps you to maintain control; a rugged and robust device takes the worry out of communication; simple operation makes everything go easy.

• Rugged and Reliable Devices

Hytera DMR Business Digital Radios are designed for the demands of the Industrial and commercial environment. They are small, lightweight and easy to use, with long battery life and affordable price. Hytera DMR Business Digital Radios are also designed and tested to meet standards 810 G and IP54 dust & water-proof rating, which can guarantee the reliability and durability for your daily communication.

• Smooth Migration from Analog to Digital

How to update their communication system while protecting their existing investment are always one of the most important key consideration for them. With the latest DMR technology, Hytera DMR Business Digital Radios are compatible with both analog and digital modes. In addition, it can detect the signal type when receiving a call, then automatically switch its mode to output the voice and call back in correct way. Therefore, Hytera DMR Business Digital Radios can fit seamlessly into your existing communication system and help you realize a smooth migration to digital technology when you are ready.

• Improve the Work Efficiency with Central Dispatching

When there are many staffs and varies departments in an organization, central coordination is the key to realize an effective workforce for the organization. So it is very important to have a dispatching solution in your communication system.

Hytera Smart Dispatch System can provide communications between the dispatcher and subscriber radios. It allows the dispatcher to achieve remote monitoring and dispatching from control room, it can support simple deployment with single repeater or mobile radio, which is highly cost effective for the budget control.

Reference Cases

- Down House, UK
- Unique Secure, Denmark
- Bluewater, UK
- Castle Mall, UK
- Kingdom Shopping Centre, UK
- Holiday Plaza, Dubai
- The Palace Downtown, Dubai
- The Address Boulevard Hotel, Dubai
- HYATT Hotel, Philippines
- FIAT Factory, Italy
- Zonguldak Erdemir, Turkey
- Broadway, Macau
- 24 HOURS of Le Mans 2016
- Poresche Carrera Cup, Australia
- Film Awards 2016, Hong Kong
- North Star Casino, Wisconsin, USA
- The Pinewood Studios Group, UK
- Pan Pac Forest Products Limited, New Zealand
- ISO Limited, New Zealand
- Velcourt's Kent Farm, UK
- Coca Cola, Philippines
- Kempinski Hotels
- Hyatt Hotels Corporation US
- Eurasia International Hotel
- InterContinental South Africa
- InterContinental Johannesburg
- Walmart Supermarkets
- Carrefour Supermarkets
- German Construction Company
- River Island UK
- Whinfell Holiday Lodges, UK
- Isetan Japan
- Costanera Center, Chile
- University of Leeds, UK



Shift, Australia



Enterprise, Briscoe Technologies Limited, Nigeria



Mercedes-Benz Factory



The Louvre Abu Dhabi



Down House, UK

Social Responsibility

Hytera actively integrates into local communities, providing professional communication technical and technician support for the social security, emergency disaster relief, etc. in an effort to help those who are in need, fulfilling its social responsibility as a corporate citizen of the world.

During emergency situations such as the Indonesia's earthquake and tsunami, Japan earthquake and Ya'an earthquake, public communication networks were paralyzed. Hytera's professional communication equipment swiftly arrived to support the relief works in the disaster-stricken areas. As a world leading solution and equipment provider of smart PMR communications, Hytera is deeply aware of its imperative role in the industry. Therefore, utilizing its strength in PMR technology and talent, Hytera makes its contribution to the community.

Hytera provides communication equipment and technical support to Blue Sky Rescue Team and other social organizations, to improve their rescue efficiency and assist public welfare undertakings



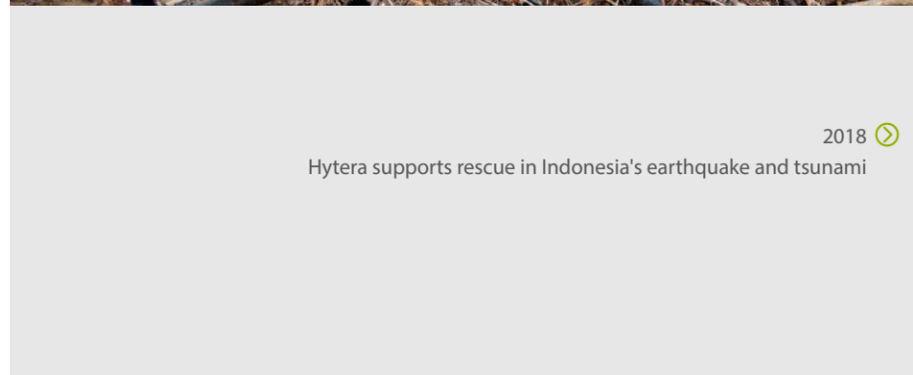
2018
Laos dam collapse relief support



2016-2024
Hytera continues to provide professional and efficient communication support for marathon and other events



2025
Hytera supports rescue in Myanmar earthquake



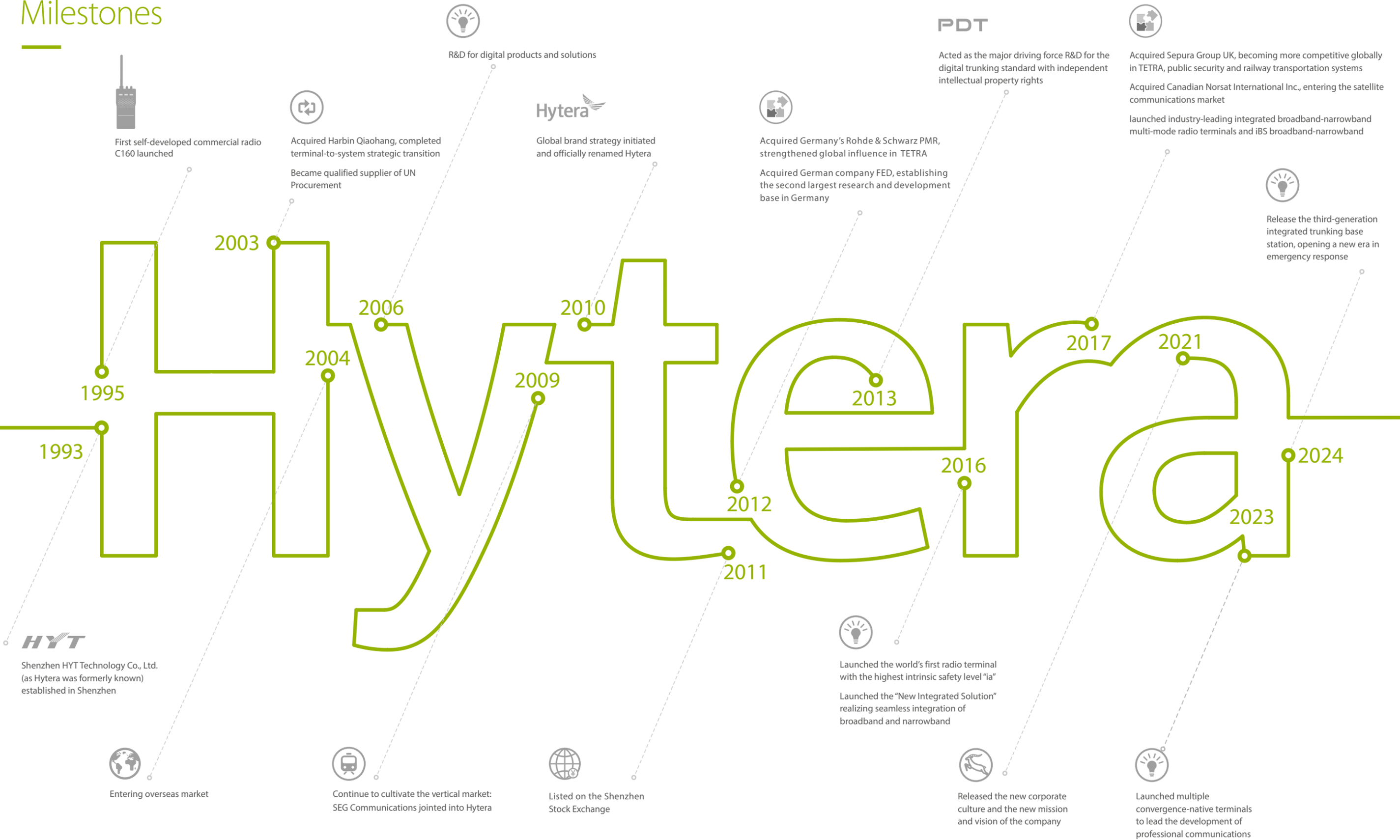
2018
Hytera supports rescue in Indonesia's earthquake and tsunami



2023
Supported the rescue team in Turkey earthquake



Milestones



1993

HYT
Shenzhen HYT Technology Co., Ltd.
(as Hytera was formerly known)
established in Shenzhen

 Entering overseas market

1995

 First self-developed commercial radio C160 launched

2004

 Acquired Harbin Qiaohang, completed terminal-to-system strategic transition
Became qualified supplier of UN Procurement

 Continue to cultivate the vertical market: SEG Communications jointed into Hytera

2003

 R&D for digital products and solutions

Hytera
Global brand strategy initiated and officially renamed Hytera

 Listed on the Shenzhen Stock Exchange

2006

 Acquired Germany's Rohde & Schwarz PMR, strengthened global influence in TETRA
Acquired German company FED, establishing the second largest research and development base in Germany

2011

 Launched the world's first radio terminal with the highest intrinsic safety level "ia"
Launched the "New Integrated Solution" realizing seamless integration of broadband and narrowband

2009

PDT
Acted as the major driving force R&D for the digital trunking standard with independent intellectual property rights

 Released the new corporate culture and the new mission and vision of the company

2010

 Acquired Sepura Group UK, becoming more competitive globally in TETRA, public security and railway transportation systems
Acquired Canadian Norsat International Inc., entering the satellite communications market
launched industry-leading integrated broadband-narrowband multi-mode radio terminals and iBS broadband-narrowband

 Launched multiple convergence-native terminals to lead the development of professional communications

2012

 Release the third-generation integrated trunking base station, opening a new era in emergency response

2013

2016

2017

2023

2021

2024

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