

Asia Pacific Private LTE Market Forecast to 2030 -Regional analysis - by Component [Solution and Services (Professional Services and Managed Services)], Type (FDD and TDD), and End User (Manufacturing, Energy & Utilities, Healthcare, Transportation, Mining, and Others)

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# **Abstracts**

The Asia Pacific private LTE market was valued at US\$ 1,357.90 million in 2022 and is expected to reach US\$ 3,624.47 million by 2030; it is estimated to grow at a CAGR of 13.1% from 2022 to 2030.

Demand for Ultra-Reliable, Low Latency Communication Boosts Asia Pacific Private LTE Market.

The demand for greater bandwidth grows as people interact in high-definition video and receive increasingly immersive experiences with virtual reality and cloud gaming. Machines, too, rely on high-speed, low-latency networking, especially as industrial processes become more automated.

Private LTE is being built to enable services for latency-sensitive devices in applications such as autonomous driving, factory automation, remote surgery, mission-critical communications, and VR/AR entertainment. These applications require sub-millisecond latency and error rates of fewer than one packet per 105. Ultra-reliable low-latency communications (URLLC) application cases have stringent latency and reliability requirements.

Cellular networks encounter challenges due to channel fading, interference levels, and



user equipment (UE) movement. Private LTE technology enables high reliability, low latency, and optimal multiplexing of URLLC and other traffic in the system. Throughout the projection period, remote LTE deployment must be planned to meet high latency and reliability standards for URLLC, i.e., be suitable for the private LTE market.

#### Asia Pacific Private LTE Market Overview

Asia Pacific is constantly witnessing a growing economy, leading to growth in various sectors, including manufacturing, infrastructure, and technology. Many of the region's economies are focusing on autonomous vehicles, smart cities, and IoT to empower their economy further. The investors avoid high-tech costs investment in the US. They are diverting toward APAC to invest in significant business opportunities, which include growth of LTE technology with the acceleration in the adoption of digital transformation across various countries in the region. The Asia Pacific private LTE market is segmented into South Korea, India, China, Japan, Australia, and the Rest of Asia Pacific.

The massive populations of China and India, the increasing middle-class population in these countries, and the growing telecom sector in both countries are projected to grow due to the deployment of LTE. The advancement in mobile technology and connected infrastructure across China, Japan, and South Korea will further boost the demand for private LTE. Moreover, the growing smartphone penetration in Asia Pacific is a significant factor driving the private LTE market across the region. The development of LTE networks and the accessibility of low-cost Android smartphones boost the demand for private LTE networks to engage more users. Furthermore, China is the largest producer of passenger cars globally; India, Japan, and South Korea are some of the primary vehicle manufacturing countries. The region is the third-largest pharmaceutical producer after North America and Europe. The supportive Government and favorable initiatives in many Asian countries, such as the price reform in Japan and China, the Food and Drug Administration's reform in China, supportive funding in Southeast Asia, and growing digitalization in the pharmaceutical industry are the major factors driving the private LTE market in the region.

Asia Pacific Private LTE Market Revenue and Forecast to 2030 (US\$ Million)

Asia Pacific Private LTE Market Segmentation

The Asia Pacific private LTE market is segmented based on component, type, end user,



and country. Based on component, the Asia Pacific private LTE market is segmented into solution and services . The services is further bifurcated into professional and managed services. The solution segment held a larger market share in 2022.

Based on type, the Asia Pacific private LTE market is bifurcated into FDD and TDD. The FDD held a larger market share in 2022.

Based on end user, the Asia Pacific private LTE market is segmented into manufacturing, energy & utilities, healthcare, transportation, mining, and others . The manufacturing held the largest market share in 2022.

Based on country, the Asia Pacific private LTE market is segmented into China, Japan, South Korea, India, Australia, and the Rest of Asia Pacific. China dominated the Asia Pacific private LTE market share in 2022.

Cisco Systems Inc, Telefonaktiebolaget LM Ericsson, Huawei Investment & Holding Co Ltd, Samsung Group, Verizon Communications Inc, Star Solutions, Sierra Wireless Inc, and Kyndryl Holdings Inc are some of the leading companies operating in the Asia Pacific private LTE market.



# Contents

#### 1. INTRODUCTION

- 1.1 The Insight Partners Research Report Guidance
- 1.2 Market Segmentation

#### 2. EXECUTIVE SUMMARY

- 2.1 Key Insights
- 2.2 Market Attractiveness

#### 3. RESEARCH METHODOLOGY

- 3.1 Coverage
- 3.2 Secondary Research
- 3.3 Primary Research

#### 4. PRIVATE LTE MARKET LANDSCAPE

- 4.1 Overview
- 4.2 PEST Analysis
- 4.3 Ecosystem Analysis

#### 5. ASIA PACIFIC PRIVATE LTE MARKET – KEY MARKET DYNAMICS

- 5.1 Market Drivers
- 5.1.1 Increasing Adoption of IoT in Manufacturing Sector
- 5.1.2 Growing Demand for Reliable and Efficient Communications Network Infrastructure
- 5.1.3 Rising Need for Wireless Networks
- 5.2 Market Restraints
  - 5.2.1 5G Deployment
  - 5.2.2 High Infrastructure Cost
- 5.3 Market Opportunities
  - 5.3.1 Opportunities in Developing Economies
  - 5.3.2 Demand for Ultra-Reliable, Low Latency Communication

#### 5.4 Future Trends

5.4.1 Emergence of New Industrial and Residential Use Cases



5.5 Impact of Drivers and Restraints:

#### 6. PRIVATE LTE MARKET – ASIA PACIFIC MARKET ANALYSIS

- 6.1 Private LTE Market Revenue (US\$ Million), 2020–2030
- 6.2 Private LTE Market Forecast Analysis

#### 7. ASIA PACIFIC PRIVATE LTE MARKET ANALYSIS - BY COMPONENT

- 7.1 Solution
  - 7.1.1 Overview
- 7.1.2 Solution: Private LTE Market Revenue and Forecast to 2030 (US\$ Million)
- 7.2 Services
  - 7.2.1 Overview
  - 7.2.2 Services: Private LTE Market Revenue and Forecast to 2030 (US\$ Million) 7.2.2.1 Professional Services

7.2.2.1.1 Overview

7.2.2.1.2 Professional Services Market, Revenue and Forecast to 2030 (US\$ Million)

7.2.2.2 Managed Services

7.2.2.2.1 Overview

7.2.2.2.2 Managed Services Market, Revenue and Forecast to 2030 (US\$ Million)

#### 8. ASIA PACIFIC PRIVATE LTE MARKET ANALYSIS – BY TYPE

- 8.1 FDD
  - 8.1.1 Overview
- 8.1.2 FDD: Private LTE Market Revenue and Forecast to 2030 (US\$ Million) 8.2 TDD

8.2.1 Overview

8.2.2 TDD: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

#### 9. ASIA PACIFIC PRIVATE LTE MARKET ANALYSIS – BY END USER

- 9.1 Manufacturing
- 9.1.1 Overview

9.1.2 Manufacturing: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

9.2 Energy & Utilities



9.2.1 Overview

9.2.2 Energy & Utilities: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

9.3 Healthcare

9.3.1 Overview

9.3.2 Healthcare: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) 9.4 Transportation

9.4.1 Overview

9.4.2 Transportation: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

9.5 Mining

9.5.1 Overview

9.5.2 Mining: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

9.6 Others

9.6.1 Overview

9.6.2 Others: Private LTE Market - Revenue and Forecast to 2030 (US\$ Million)

## **10. ASIA PACIFIC PRIVATE LTE MARKET – COUNTRY ANALYSIS**

10.1 Asia Pacific Market Overview

10.1.1 Asia Pacific: Private LTE Market – Revenue and Forecast Analysis – by Country

10.1.1.1 Asia Pacific: Private LTE Market – Revenue and Forecast Analysis – by Country

10.1.1.2 China: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

10.1.1.2.1 China: Private LTE Market Breakdown, by Component

10.1.1.2.1.1 China: Private LTE Market Breakdown, by Services

10.1.1.2.2 China: Private LTE Market Breakdown, by Type

10.1.1.2.3 China: Private LTE Market Breakdown, by End user

10.1.1.3 Japan: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

10.1.1.3.1 Japan: Private LTE Market Breakdown, by Component

10.1.1.3.1.1 Japan: Private LTE Market Breakdown, by Services

10.1.1.3.2 Japan: Private LTE Market Breakdown, by Type

10.1.1.3.3 Japan: Private LTE Market Breakdown, by End user

10.1.1.4 South Korea: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

10.1.1.4.1 South Korea: Private LTE Market Breakdown, by Component

10.1.1.4.1.1 South Korea: Private LTE Market Breakdown, by Services

10.1.1.4.2 South Korea: Private LTE Market Breakdown, by Type



10.1.1.4.3 South Korea: Private LTE Market Breakdown, by End user

- 10.1.1.5 India: Private LTE Market Revenue and Forecast to 2030 (US\$ Million)
- 10.1.1.5.1 India: Private LTE Market Breakdown, by Component

10.1.1.5.1.1 India: Private LTE Market Breakdown, by Services

10.1.1.5.2 India: Private LTE Market Breakdown, by Type

10.1.1.5.3 India: Private LTE Market Breakdown, by End user

10.1.1.6 Australia: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

10.1.1.6.1 Australia: Private LTE Market Breakdown, by Component

10.1.1.6.1.1 Australia: Private LTE Market Breakdown, by Services

10.1.1.6.2 Australia: Private LTE Market Breakdown, by Type

10.1.1.6.3 Australia: Private LTE Market Breakdown, by End user

10.1.1.7 Rest of Asia Pacific: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

10.1.1.7.1 Rest of Asia Pacific: Private LTE Market Breakdown, by Component 10.1.1.7.1.1 Rest of Asia Pacific: Private LTE Market Breakdown, by Services

10.1.1.7.2 Rest of Asia Pacific: Private LTE Market Breakdown, by Type

10.1.1.7.3 Rest of Asia Pacific: Private LTE Market Breakdown, by End user

#### **11. COMPETITIVE LANDSCAPE**

11.1 Heat Map Analysis by Key Players

11.2 Company Positioning & Concentration

### **12. INDUSTRY LANDSCAPE**

12.1 Overview

12.2 Market Initiative

12.3 New Product Development

#### **13. COMPANY PROFILES**

13.1 Cisco Systems, Inc.

- 13.1.1 Key Facts
- 13.1.2 Business Description
- 13.1.3 Products and Services
- 13.1.4 Financial Overview
- 13.1.5 SWOT Analysis
- 13.1.6 Key Developments
- 13.2 Telefonaktiebolaget LM Ericsson



- 13.2.1 Key Facts
- 13.2.2 Business Description
- 13.2.3 Products and Services
- 13.2.4 Financial Overview
- 13.2.5 SWOT Analysis
- 13.2.6 Key Developments
- 13.3 Huawei Investment & Holding Co., Ltd.
  - 13.3.1 Key Facts
  - 13.3.2 Business Description
  - 13.3.3 Products and Services
- 13.3.4 Financial Overview
- 13.3.5 SWOT Analysis
- 13.3.6 Key Developments
- 13.4 Samsung Group
- 13.4.1 Key Facts
- 13.4.2 Business Description
- 13.4.3 Products and Services
- 13.4.4 Financial Overview
- 13.4.5 SWOT Analysis
- 13.4.6 Key Developments
- 13.5 Verizon Communications Inc.
  - 13.5.1 Key Facts
  - 13.5.2 Business Description
  - 13.5.3 Products and Services
  - 13.5.4 Financial Overview
  - 13.5.5 SWOT Analysis
  - 13.5.6 Key Developments
- 13.6 Star Solutions
  - 13.6.1 Key Facts
  - 13.6.2 Business Description
  - 13.6.3 Products and Services
  - 13.6.4 Financial Overview
  - 13.6.5 SWOT Analysis
  - 13.6.6 Key Developments
- 13.7 Sierra Wireless, Inc.
  - 13.7.1 Key Facts
  - 13.7.2 Business Description
  - 13.7.3 Products and Services
  - 13.7.4 Financial Overview



13.7.5 SWOT Analysis

13.7.6 Key Developments

- 13.8 Kyndryl Holdings, Inc.
  - 13.8.1 Key Facts
  - 13.8.2 Business Description
  - 13.8.3 Products and Services
  - 13.8.4 Financial Overview
  - 13.8.5 SWOT Analysis
  - 13.8.6 Key Developments

#### 14. APPENDIX

14.1 About The Insight Partners

14.2 Word Index



# **List Of Tables**

#### LIST OF TABLES

Table 1. Private LTE market Segmentation Table 2. Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) Table 3. Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Component Table 4. Services Market Revenue and Forecasts to 2030 (US\$ Million) – Type Table 5. Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Type Table 6. Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by End user Table 7. Asia Pacific: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Country Table 8. China: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Component Table 9. China: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Services Table 10. China: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Type Table 11. China: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by End user Table 12. Japan: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Component Table 13. Japan: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Services Table 14. Japan: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Type Table 15. Japan: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by End user Table 16. South Korea: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Component Table 17. South Korea: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Services Table 18. South Korea: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Type Table 19. South Korea: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by End user Table 20. India: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by



Component

Table 21. India: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Services

Table 22. India: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Type

Table 23. India: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by End user

Table 24. Australia: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Component

Table 25. Australia: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Services

Table 26. Australia: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Type

Table 27. Australia: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by End user

Table 28. Rest of Asia Pacific: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Component

Table 29. Rest of Asia Pacific: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Services

Table 30. Rest of Asia Pacific: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by Type

Table 31. Rest of Asia Pacific: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million) – by End user

Table 32. Heat Map Analysis By Key Players

Table 33. List of Abbreviation12. List of Figures

Figure 1. Private LTE market Segmentation, by Country

Figure 2. PEST Analysis

Figure 3. Private LTE Market – Key Market Dynamics

Figure 4. Impact Analysis of Drivers and Restraints

Figure 5. Private LTE Market Revenue (US\$ Million), 2020–2030

Figure 6. Private LTE Market Share (%) – by Component (2022 and 2030)

Figure 7. Solution: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

Figure 8. Services: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

Figure 9. Professional Services Market Revenue and Forecasts to 2030 (US\$ Million)

Figure 10. Managed Services Market Revenue and Forecasts to 2030 (US\$ Million)

Figure 11. Private LTE Market Share (%) – by Type (2022 and 2030)

Figure 12. FDD: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

Figure 13. TDD: Private LTE Market - Revenue and Forecast to 2030 (US\$ Million)

Figure 14. Private LTE Market Share (%) – by End user (2022 and 2030)



Figure 15. Manufacturing: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

Figure 16. Energy & Utilities: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

Figure 17. Healthcare: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

Figure 18. Transportation: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

Figure 19. Mining: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

Figure 20. Others: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

Figure 21. Asia Pacific Private LTE Market, by Key Countries - Revenue (2022) (US\$ Million)

Figure 22. Asia Pacific: Private LTE Market Breakdown, by Key Countries, 2022 and 2030 (%)

Figure 23. China: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

Figure 24. Japan: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

Figure 25. South Korea: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

Figure 26. India: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

Figure 27. Australia: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

Figure 28. Rest of Asia Pacific: Private LTE Market – Revenue and Forecast to 2030 (US\$ Million)

Figure 29. Company Positioning & Concentration



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