





Asia Pacific Mobile Network Infrastructure Spending Forecast, 2021

- 2026: Deploying 5G en

masse

A Market Study

Published Fourth Quarter, 2022

Version 1.0

Report Number: 04Q2022-03

iGR 12400 W. Hwy 71 Suite 350 PMB 341 Austin TX 78738

Table of Contents

Abstract	1
Executive Summary	3
Spend Forecasts	
Figure A: Asia Pacific Total Mobile Network Infrastructure Build Spending, 2021-Figure B: Asia Pacific Mobile Network Operating Costs, 2021-2026 (\$M)	2026 (\$M).4
Figure C: Total Asia Pacific Mobile Network Build and Operating Spending, 2021 Total)	-2026 (\$M,
What This Means	6
Methodology	7
Network Model and Components	7
Front/Backhaul	
Core, including edge/data center/central office (CO)	
Model Assumptions - General	
Model Assumptions – Moving to 5G	
iGR Cost Model and Mobile Operator Financial Disclosures	9
5G Defined	11
eMBB	11
URLLC	
mMTC	
5G Services and Use Cases	12
5G Network Spectrum and Technologies	14
Spectrum	14
Dynamic Spectrum Sharing (DSS)	14
Figure 1: No DSS versus With DSS	
Challenges Along the Road to 5G	
MIMO & Beamforming	
MIMO Massive MIMO and mmWave	
Beamforming	
<u> </u>	
Cloud RAN and Open RAN	
Cloud RAN	
Figure 2: Cloud RAN Deployment	
Open RANWhat does "open" mean?	
What is Open RAN?	
Figure 3: Open RAN Deployment	
The Open RAN ecosystem	
Figure 4: O-RAN Alliance Architecture	
Edge Computing	22
ETSI Multi-access Edge Computing (MEC)	
Criteria around what goes at the edge	
Where can edge compute be placed?	
Asia Pacific Spectrum and 5G Networks	26

Spectrum	26
Optus	26
Telstra	26
China	26
Spectrum	
China Mobile	
China Telecom	
China Unicom	
Hong Kong	
Spectrum	
China Mobile Hong Kong	
Hutchison (3 Hong Kong)	
HKT	
SmarTone	
India	
Spectrum	
Bharti Airtel	
Reliance Jio	
Vodafone Idea (VI)	
Indonesia	28
Spectrum	28
Japan	29
Spectrum	29
KDDI	29
NTT DoCoMo	
Softbank	
Rakuten	
New Zealand	
Spectrum	
Spark	
Vodafone New Zealand	
2degrees	
Philippines	
Globe	
PLDT	
Singapore	
Spectrum	
Singtel	
M1	
StarHub	
South Korea	
Spectrum	
5G Deployment	32
KT	32
LG Uplus	33
SK Telecom	
Taiwan	
Spectrum	
Chunghwa Telecom	
Far EasTone Telecommunications (FET)	33
Taiwan Mobile	
Thailand	55

SpectrumAIS	
True / Total Access Communication (DTAC)	
Asia Pacific Mobile Connections and Data Traffic Forecast	
Asia Pacific Mobile Connections Forecast	
Table 1: Forecasted Asia Pacific Mobile Connections, 2021-2026 (Millions)	35
Figure 5: Forecasted Asia Pacific Mobile Connections, 2021-2026 (Millions)	
Asia Pacific Mobile Data Traffic Forecast	
Table 2: Assumed Total Asia Pacific Network Usage, 2021-2026 (EB/year)Figure 6: Assumed Total Asia Pacific Network Usage, 2021-2026 (EB/year)	
Asia Pacific Infrastructure Build Cost Forecast	38
Methodology and Assumptions	38
Asia Pacific Mobile Infrastructure Build Spending by Network Component	
Table 3: Asia Pacific Mobile Network Infrastructure Build Spending, 2021-2026 (\$M) Figure 7: Asia Pacific Total Mobile Network Infrastructure Build Spending, 2021-2026 (\$M)	\$M)
Figure 8: Asia Pacific Mobile Network Infrastructure Build Spending by Component, 202 (\$M)	21-
Table 4: Ásia Pacific Mobile Network RAN and Open RAN Build Spending, 2021-2026	(\$M)
Figure 9: Asia Pacific Mobile Network RAN and Open RAN Build Spending, 2021-2026	(\$M)
Table 5: Asia Pacific Mobile Network Infrastructure Build Spending by Component, 202 2026 (percent)	:1- 44
Figure 10: Asia Pacific Mobile Network Infrastructure Build Spending by Component, 20 2026 (percent)	44
Asia Pacific Mobile Infrastructure Build Spending by Generation	
Table 6: Asia Pacific Mobile Data Traffic by Generation, 2021-2026 (percent)	
Figure 11: Asia Pacific Mobile Data Traffic by Generation, 2021-2026 (percent)	1-
Figure 12: Asia Pacific Mobile Network Infrastructure Build Spending by Generation, 20 2026 (\$M)	21-
Table 8: Asia Pacific Mobile Network Infrastructure Build Spending by Generation, 202 2026 (percent)	1-
Figure 13: Asia Pacific Mobile Network Infrastructure Build Spending by Generation, 20 2026 (percent)	21-
Asia Pacific Mobile Network Operating Cost Forecast	48
Table 9: Asia Pacific Mobile Network Operating Costs, 2021-2026 (\$M)	48
Asia Pacific Total Mobile Network Cost Forecast	50
Table 10: Total Asia Pacific Mobile Network Build and Operating Spending, 2021-2026	(\$M)
Figure 15: Total Asia Pacific Mobile Network Build and Operating Spending, 2021-2026 Total)	•
Table 11: Total Asia Pacific Mobile Network Build and Operating Spending, 2021-2026 (percent)	
Figure 16: Total Asia Pacific Mobile Network Build and Operating Spending, 2021-2026	51 52

Definitions	53
Definitions Table	
About iGR	
Disclaimer	

Abstract

5G has been launched by mobile operators in many countries in the Asia Pacific region and the coverage and capacity is growing quickly, but 5G networks will take many years to fully deploy. As a result, LTE will continue to carry the majority of Asia Pacific mobile data traffic for the next few years, even as some mobile operators' build spending is primarily targeted at 5G.

This market study presents a forecast for the cost of building, deploying and operating LTE and 5G networks in the Asia Pacific region from 2021 through 2026. Included is a mobile network infrastructure build forecast, which is detailed by mobile network component (RAN, front/backhaul, and core) and generation (LTE and 5G). The RAN build component is further detailed by Open RAN and traditional RAN. The study also includes a forecast of network operating costs.

In addition to the forecasts, the market study provides detailed information on 5G networks, cloud RAN, Open RAN, and edge computing, as well as a status update on auctioned 5G spectrum and 5G network deployments in Asia Pacific.

Key questions addressed in this market study include:

- How will the amount of data traffic carried on LTE and 5G networks grow in Asia Pacific in the next five years?
- How big is the LTE and 5G infrastructure opportunity in Asia Pacific in the next five years?
- What is the impact of inflation and supply chain issues on the Asia Pacific mobile infrastructure investment?
- What is the share of infrastructure spending for the network components of RAN, fronthaul/backhaul, and core?
- What portion of RAN spending will be for Open RAN?
- What is the share of infrastructure spending for LTE and 5G in the next five years?
- What are the expected mobile network operating costs in the next five years?
- What is the status of 5G spectrum auctions in Asia Pacific and what is the status of the major Asia Pacific mobile operators' 5G networks?
- What are some of the technologies being used to support the deployment of 5G, such as dynamic spectrum sharing, MIMO and beamforming?
- What are the new architectures that are being used to evolve the mobile network and support 5G, such as cloud RAN, Open RAN, virtualization and mobile edge computing?

Who should read this report?

- Mobile operators
- Infrastructure OEMs
- Small cell product and solution vendors
- Backhaul service providers and equipment OEMs
- Financial analysts and investors.