





Global RAN Build Spend Forecast, 2021 – 2026: 4G, 5G, Cloud RAN and Open RAN

A Market Study

Published Fourth Quarter, 2022 Version 1.0

Report Number: 04Q2022-05

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

Table of Contents

Abstract	1
Executive Summary	3
RAN Spending Forecasts	
Figure A: RAN Infrastructure Build Spending, 2021-2026 (\$M)	3
Figure B: RAN Infrastructure Build Spending by Generation, 2021-2026 (\$M)	4
Figure C: RAN Infrastructure Build Spending by Type of RAN, 2021-2026 (\$M)	5
What This Means	
Methodology	7
Network Model and Components	
RAN	
Model Assumptions - General	
Model Assumptions – Moving to 5G	
iGR Cost Model and Mobile Operator Financial Disclosures	9
5G Defined	10
eMBB	
URLLC	
mMTC	
5G Services and Use Cases	
5G Network Spectrum	
U.S. Spectrum	
C-Band	
3.45 GHz Spectrum	
2.5 GHz Spectrum	
Latin America Spectrum	
Europe Spectrum	
Austria	
Belgium	
Czech Republic	
Denmark	
Estonia	
Finland	
France	
Germany	
Greece	
Hungary	
Italy	
Latvia	
Malta	
The Netherlands	
Norway	
Portugal	
Russia	
Spain	
Sweden	
Switzerland	
U.K	17 17

5G Technologies	18
Dynamic Spectrum Sharing (DSS)	
Figure 1: No DSS versus With DSS	18
Global Deployments	
Challenges Along the Road to 5G	
MIMO & Beamforming	
MIMO	
Massive MIMO and mmWave	
Beamforming	21
Cloud RAN and Open RAN	22
Cloud RAN	
Figure 2: Cloud RAN Deployment	
Open RAN	
What does "open" mean?	
What is Open RAN?	
Figure 3: Open RAN Deployment	
The Open RAN ecosystem	
Figure 4: O-RAN Alliance Architecture	
iGR's views on Open RAN	20
Edge Computing	
ETSI Multi-access Edge Computing (MEC)	27
Criteria around what goes at the edge	
Where can edge compute be placed?	29
U.S. Mobile Operators' 5G Networks	30
AT&T	
5G and Spectrum	
Fiber	
Edge	
Verizon Wireless	
5G and Spectrum	
Fiber	
Edge	
T-Mobile	
5G and Spectrum	
Fiber	
Edge	
5G and Spectrum	
Fiber	
Dish	
5G and Spectrum	
Rural Operators	
•	
Latin America 5G Spectrum and Deployments	
Spectrum	
Regional Operators	
America Móvil Telefónica	
Liberty Latin America	
Millicom	
Argentina	36

Spectrum	
5G Deployments	
Brazil	
Spectrum	
5G Deployments	
Chile	
Spectrum	
5G Deployments	
Colombia	
Spectrum	
5G Deployments	
Costa Rica	39
Spectrum	39
Dominican Republic	
Spectrum	
5G Deployments	39
Ecuador	39
Spectrum	39
5G Deployments	39
El Salvador	40
Spectrum	40
5G Deployments	40
Guatemala	40
Spectrum	40
5G Deployments	40
Honduras	40
Spectrum	40
Mexico	40
Spectrum	
5G Deployments	40
Panama	4 1
Spectrum	41
Operator Consolidation	
Paraguay	
Spectrum	
Peru	41
Spectrum	41
5G Deployments	
Puerto Rico	41
Spectrum	41
5G Deployments	
Uruguay	42
Spectrum	
5G Preparations	
European Mobile Operators' 5G Networks	
BT (EE)	
Deutsche Telekom	
Orange (France, Spain)	
Telefonica (Spain, Germany, UK)	
Telenor (Norway, Sweden, Denmark, Finland)	
Telia (Sweden, Finland, Norway, Denmark, Estonia)	43

TIMVodafone (Germany, Spain, UK)	
Asia Pacific Spectrum and 5G Networks	45
Australia	45 15
Spectrum	
Optus	
Telstra	
China	
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	
Spectrum	
Japan	
Spectrum	
KDDI	
NTT DoCoMo	
Softbank	
Rakuten	
New Zealand	
Spectrum	
Spark	
Vodafone New Zealand	
2degrees	
Philippines	
Globe	
PLDT	
Singapore	
Spectrum	
Singtel	
M1	
StarHub	51
South Korea	
Spectrum	
5G Deployment	
KT	
LG Uplus	
SK Telecom	
Taiwan	
Spectrum	

	Chunghwa Telecom	
	Far EasTone Telecommunications (FET)	
	Taiwan Mobile	
	Fhailand	
	Spectrum	
	AÍS	53
	True / Total Access Communication (DTAC)	.53
	N Infrastructure Build Cost Forecast by Region	
	Methodology and Assumptions	
ı	J.S. RAN Infrastructure Build Spending	
	Table 1: U.S. RAN Infrastructure Build Spending, 2021-2026 (\$M)	.56
	Figure 5: U.S. RAN Infrastructure Build Spending, 2021-2026 (\$M)	.57
	J.S. RAN Infrastructure Build Spending by Generation	.5/
	Table 2: U.S. RAN Infrastructure Build Spending by Generation, 2021-2026 (\$M)	.57
	Figure 6: U.S. RAN Infrastructure Build Spending by Generation, 2021-2026 (\$M)	
	Table 3: U.S. RAN Infrastructure Build Spending by Generation, 2021-2026 (percent)	.58
	Figure 7: U.S. RAN Infrastructure Build Spending by Generation, 2021-2026 (percent) J.S. RAN Infrastructure Build Spending by Open and Traditional RAN	
	Table 4: U.S. Mobile Network Traditional RAN and Open RAN Build Spending, 2021-2026	
	(\$M)	
	Figure 8: U.S. Mobile Network Traditional RAN and Open RAN Build Spending, 2021-202	. J9
	(\$M)	.U .EN
	Table 5: U.S. Mobile Network Traditional RAN and Open RAN Build Spending, 2021-2026	
	(percent)	
	Figure 9: U.S. Mobile Network Traditional RAN and Open RAN Build Spending, 2021-202	16
	(percent)	
	_atin America RAN Infrastructure Build Spending	
	Table 6: LATAM RAN Infrastructure Build Spending, 2021-2026 (\$M)	.61
	Figure 10: LATAM RAN Infrastructure Build Spending, 2021-2026 (\$M)	.62
	atin America RAN Infrastructure Build Spending by Generation	
	Table 7: LATAM RAN Infrastructure Build Spending by Generation, 2021-2026 (\$M)	
	Figure 11: LATAM RAN Infrastructure Build Spending by Generation, 2021-2026 (\$M)	
	Table 8: LATAM RAN Infrastructure Build Spending by Generation, 2021-2026 (percent).	.63
	Figure 12: LATAM RAN Infrastructure Build Spending by Generation, 2021-2026 (percent	1)64
	Latin America RAN Infrastructure Build Spending by Open and Traditional RAN	.64
	Table 9: LATAM Mobile Network Traditional RAN and Open RAN Build Spending, 2021-	
	2026 (\$M)	
	Figure 13: LATAM Mobile Network Traditional RAN and Open RAN Build Spending, 2021	
	2026 (\$M)	
	Table 10: LATAM Mobile Network Traditional RAN and Open RAN Build Spending, 2021-	
	2026 (percent)	
	Figure 14: LATAM Mobile Network Traditional RAN and Open RAN Build Spending, 2021	
	2026 (percent)	.66
	Europe RAN Infrastructure Build Spending	.66
	Table 11: Europe RAN Infrastructure Build Spending, 2021-2026 (\$M)	
	Figure 15: Europe RAN Infrastructure Build Spending, 2021-2026 (\$M)	.67
	Europe RAN Infrastructure Build Spending by Generation	.01
	Table 12: Europe RAN Infrastructure Build Spending by Generation, 2021-2026 (\$M)	
	Figure 16: Europe RAN Infrastructure Build Spending by Generation, 2021-2026 (\$M) Table 13: Europe RAN Infrastructure Build Spending by Generation, 2021-2026 (percent)	
	Figure 17: Europe RAN Infrastructure Build Spending by Generation, 2021-2026 (percent)	
	Europe RAN Infrastructure Build Spending by Open and Traditional RAN	
	-urope trait initastructure build opending by Open and Traditional Ivali	. 03

Table 14: Europe Mobile Network Traditional RAN and Open RAN Build Spending, 2021-2026 (\$M)	69
Figure 18: Europe Mobile Network Traditional RAN and Open RAN Build Spending, 2021-	
2026 (\$M)	.70
2026 (percent)	.70
Figure 19: Europe Mobile Network Traditional RAN and Open RAN Build Spending, 2021-	
2026 (percent)	
Table 16: Asia Pacific RAN Infrastructure Build Spending, 2021-2026 (\$M)	.71
Figure 20: Asia Pacific RAN Infrastructure Build Spending, 2021-2026 (\$M)	.72
Asia Pacific RAN Infrastructure Build Spending by Generation	
Table 17: Asia Pacific RAN Infrastructure Build Spending by Generation, 2021-2026 (\$M).	
Figure 21: Asia Pacific RAN Infrastructure Build Spending by Generation, 2021-2026 (\$M) Table 18: Asia Pacific RAN Infrastructure Build Spending by Generation, 2021-2026	13
(percent)	.73
Figure 22: Asia Pacific RAN Infrastructure Build Spending by Generation, 2021-2026	
(percent)Asia Pacific RAN Infrastructure Build Spending by Open and Traditional RAN	.74
Table 19: Asia Pacific Mobile Network Traditional RAN and Open RAN Build Spending,	. / 4
2021-2026 (\$M)	.74
Figure 23: Asia Pacific Mobile Network Traditional RAN and Open RAN Build Spending,	
2021-2026 (\$M)	.75
2021-2026 (percent)	.75
Figure 24: Asia Pacific Mobile Network Traditional RAN and Open RAN Build Spending,	
2021-2026 (percent)	.76
Global RAN Infrastructure Build Cost Forecast Summary	77
Table 21: RAN Infrastructure Build Spending by Region, 2021-2026 (\$M)	.77
Figure 25: RAN Infrastructure Build Spending, 2021-2026 (\$M)	
Figure 26: RAN Infrastructure Build Spending by Region, 2021-2026 (\$M)	
Figure 27: RAN Infrastructure Build Spending by Generation, 2021-2026 (\$M)	
Table 23: RAN Infrastructure Build Spending by Type of RAN, 2021-2026 (\$M)	.79
Figure 28: RAN Infrastructure Build Spending by Type of RAN, 2021-2026 (\$M)	.80
Definitions	81
Definitions Table	.81
About iGR1	03
Disclaimer	

Abstract

5G has been launched by many mobile operators in the U.S., Europe and the Asia Pacific region, as well as a smaller number in Latin America. The largest part of the evolution to 5G involves the RAN (Radio Access Network) with the deployment of the first part of the 3GPP Release 15 standard, 5G NR (New Radio). The next step, which is already underway in some regions, is to deploy the new packet core and subsequent 3GPP releases of the core and RAN.

Historically, the majority of build spending on the mobile network has been for the RAN and this is not expected to change as 5G is deployed. Therefore, if the wireless industry wishes to cut the cost of building and operating mobile networks, savings must be made in the RAN if significant benefit is to be realized. Many in the industry believe that cloud RAN and Open RAN can provide these RAN cost savings.

This market study presents a five-year forecast of RAN build spending in the U.S., Latin America, Europe and Asia Pacific, which is further split by 4G / 5G RAN spending and traditional / Open RAN spending. The study also includes a status update on auctioned 5G spectrum and 5G network deployments in the four regions and a discussion of cloud RAN, Open RAN, edge computing and new RAN technologies such as massive MIMO and beamforming.

Key questions addressed in this market study include:

- How big is the RAN opportunity in the U.S., Latin America, Europe and Asia Pacific in the next five years?
- What portion of RAN spending will be for Open RAN?
- What is the share of RAN spending for LTE and 5G?
- What are the key capabilities for 5G networks and what are some of the goals and use cases for 5G?
- What is the status of the major mobile operators' 5G networks?
- What are some of the technologies being used to support the deployment of 5G RAN, 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 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.

Data in this report is pulled from:

- U.S. Mobile Network Infrastructure Spending Forecast, 2021-2026: Inflation, interest rates and the cloud
- Europe Mobile Network Infrastructure Spending Forecast, 2021-2026: *Inflation, uncertainty and the move to 5G*
- Asia Pacific Mobile Network Infrastructure Spending Forecast, 2021-2026:
 Deploying 5G en masse
- Latin America Mobile Network Infrastructure Spending Forecast, 2021-2026: The long road to 5G.