

**Europe Mobile
Network Infrastructure
Spending Forecast,
2020-2025: *Building*
*LTE and 5G***

Market Study
First Quarter, 2021





Europe Mobile Network Infrastructure Spending Forecast, 2020-2025: *Building LTE and 5G*

Market Study

Published First Quarter, 2021
Version 1.0
Report Number: 01Q2021-08

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

Table of Contents

Abstract	1
Executive Summary	3
 5G and Supporting Technologies.....	3
Spectrum	3
Dynamic Spectrum Sharing (DSS)	4
Open RAN.....	4
Virtualization	5
Edge Computing	5
 Spend Forecasts.....	5
Figure A: Europe Total Mobile Network Infrastructure Build Spending, 2020-2025 (\$M).....	6
Figure B: Europe Mobile Network Operating Costs, 2020-2025 (\$M).....	7
Figure C: Total European Mobile Network Build and Operating Spending, 2020-2025 (\$M, Total)	8
 What This Means.....	8
Methodology.....	10
 Network Model and Components	10
RAN.....	10
Front/Backhaul.....	11
Core, including edge/data center/central office (CO)	11
 Model Assumptions - General.....	11
 Model Assumptions – Moving to 5G	12
 iGR Cost Model and Mobile Operator Financial Disclosures	12
5G Defined	14
eMBB	14
URLLC	15
mMTC.....	15
5G Services and Use Cases	15
5G Network Spectrum and Technologies	17
 Spectrum	17
Austria	17
Belgium.....	17
Czech Republic	17
Denmark.....	17
Finland.....	17
France.....	18
Germany.....	18
Greece	18
Hungary	18
Italy.....	18
The Netherlands.....	18
Norway	18

Portugal	19
Russia	19
Spain	19
Sweden	19
Switzerland	20
U.K.	20
Dynamic Spectrum Sharing (DSS)	20
Figure 1: No DSS versus With DSS	20
Figure 2: DSS and Sharing at the Resource Block Level.....	21
Challenges Along the Road to 5G	22
MIMO & Beamforming	23
MIMO	23
Massive MIMO and mmWave	24
Beamforming.....	24
Open RAN and Virtualization.....	25
What does “open” mean?.....	25
What is Open RAN?	25
The Open RAN ecosystem.....	26
Figure 3: O-RAN Alliance Architecture	26
Virtualization.....	27
Edge Computing	28
ETSI Multi-access Edge Computing (MEC).....	28
Criteria around what goes at the edge	29
Where can edge compute be placed?	30
European Mobile Operators’ 5G Networks	31
BT (EE)	31
Deutsche Telekom	31
Orange (France, Spain)	31
Telefonica (Spain, Germany, UK).....	31
Telia (Sweden, Finland, Norway, Denmark, Estonia)	31
Three UK	32
TIM.....	32
Vodafone (Germany, Spain, UK)	32
Europe Mobile Connections and Data Traffic Forecast.....	33
Europe Mobile Connections Forecast.....	33
Table 1: Forecasted Europe Mobile Connections, 2020-2025 (Millions)	34
Figure 4: Forecasted Europe Mobile Connections, 2020-2025 (Millions)	34
Europe Mobile Data Traffic Forecast	34
Table 2: Assumed Total Europe Network Usage, 2020-2025 (EB/year)	34
Figure 5: Assumed Total Europe Network Usage, 2020-2025 (EB/year).....	35
Europe Infrastructure Build Cost Forecast.....	36
Methodology and Assumptions	36
Europe Mobile Infrastructure Build Spending by Network Component	38

Quoting information from an *iGillottResearch* publication: external — any *iGillottResearch* information that is to be used in press releases, sales presentations, marketing materials, advertising, or promotional materials requires prior written approval from *iGillottResearch*. *iGillottResearch* reserves the right to deny approval of external usage for any reason. Internal-quoting individual sentences and paragraphs for use in your company’s internal communications activities does not require permission from *iGillottResearch*. The use of large portions or the reproduction of any *iGillottResearch* document in its entirety does require prior written approval and may have some financial implications.

Copyright © 2021 *iGillottResearch*, Inc. Reproduction is forbidden unless authorized.

FOR INFORMATION PLEASE CONTACT IAIN GILLOTT (512) 263-5682.

Table 3: Europe Mobile Network Infrastructure Build Spending, 2020-2025 (\$M)	39
Figure 6: Europe Total Mobile Network Infrastructure Build Spending, 2020-2025 (\$M)	40
Figure 7: Europe Mobile Network Infrastructure Build Spending by Component, 2020-2025 (\$M).....	40
Table 4: Europe Mobile Network RAN and Open RAN Build Spending, 2020-2025 (\$M)	41
Figure 8: Europe Mobile Network RAN and Open RAN Build Spending, 2020-2025 (\$M)....	41
Table 5: Europe Mobile Network Infrastructure Build Spending by Component, 2020-2025 (percent).....	42
Figure 9: Europe Mobile Network Infrastructure Build Spending by Component, 2020-2025 (percent).....	42
Europe Mobile Infrastructure Build Spending by Generation	42
Table 6: Europe Mobile Data Traffic by Generation, 2020-2025 (percent).....	43
Figure 10: Europe Mobile Data Traffic by Generation, 2020-2025 (percent).....	43
Table 7: Europe Mobile Network Infrastructure Build Spending by Generation, 2020-2025 (\$M).....	44
Figure 11: Europe Mobile Network Infrastructure Build Spending by Generation, 2020-2025 (\$M).....	45
Table 8: Europe Mobile Network Infrastructure Build Spending by Generation, 2020-2025 (percent).....	45
Figure 12: Europe Mobile Network Infrastructure Build Spending by Generation, 2020-2025 (percent).....	46
Europe Mobile Network Operating Cost Forecast	47
Table 9: Europe Mobile Network Operating Costs, 2020-2025 (\$M).....	47
Figure 13: Europe Mobile Network Operating Costs, 2020-2025 (\$M).....	48
Europe Total Mobile Network Cost Forecast.....	49
Table 10: Total Europe Mobile Network Build and Operating Spending, 2020-2025 (\$M)...	49
Figure 14: Total Europe Mobile Network Build and Operating Spending, 2020-2025 (\$M, Total)	50
Table 11: Total Europe Mobile Network Build and Operating Spending, 2020-2025 (percent)	50
Figure 15: Total Europe Mobile Network Build and Operating Spending, 2020-2025 (percent).....	51
Definitions	52
Definitions Table	52
About iGR.....	72
Disclaimer	72

Quoting information from an *iGillottResearch* publication: external — any *iGillottResearch* information that is to be used in press releases, sales presentations, marketing materials, advertising, or promotional materials requires prior written approval from *iGillottResearch*. *iGillottResearch* reserves the right to deny approval of external usage for any reason. Internal-quoting individual sentences and paragraphs for use in your company's internal communications activities does not require permission from *iGillottResearch*. The use of large portions or the reproduction of any *iGillottResearch* document in its entirety does require prior written approval and may have some financial implications.

Copyright © 2021 *iGillottResearch*, Inc. Reproduction is forbidden unless authorized.

FOR INFORMATION PLEASE CONTACT IAIN GILLOTT (512) 263-5682.

Abstract

5G has been launched by mobile operators in numerous European countries, but 5G networks will take many years to fully deploy. As a result, LTE will continue to carry the majority of European 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 Europe from 2020 through 2025. 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, Open RAN, virtualization, and edge computing, as well as a status update on auctioned 5G spectrum and 5G network deployments in Europe.

Key questions addressed in this market study include:

- How will the amount of data traffic carried on LTE and 5G networks grow in Europe in the next five years?
- How big is the LTE and 5G infrastructure opportunity in Europe in the next five years?
- 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 are the key capabilities for 5G networks and what are some of the goals and use cases for 5G?
- What is the status of 5G spectrum auctions in Europe?
- What is the status of the major European 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?

Quoting information from an *iGillottResearch* publication: external — any *iGillottResearch* information that is to be used in press releases, sales presentations, marketing materials, advertising, or promotional materials requires prior written approval from *iGillottResearch*. *iGillottResearch* reserves the right to deny approval of external usage for any reason. Internal quoting individual sentences and paragraphs for use in your company's internal communications activities does not require permission from *iGillottResearch*. The use of large portions or the reproduction of any *iGillottResearch* document in its entirety does require prior written approval and may have some financial implications.

Copyright © 2021 *iGillottResearch*, Inc. Reproduction is forbidden unless authorized.

FOR INFORMATION PLEASE CONTACT IAIN GILLOTT (512) 263-5682.

- What are the new architectures that are being used to evolve the mobile network and support 5G, such as Open RAN, virtualization and mobile edge computing?

Who should read this report?

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

Quoting information from an *iGillottResearch* publication: external — any *iGillottResearch* information that is to be used in press releases, sales presentations, marketing materials, advertising, or promotional materials requires prior written approval from *iGillottResearch*. *iGillottResearch* reserves the right to deny approval of external usage for any reason. Internal-quoting individual sentences and paragraphs for use in your company's internal communications activities does not require permission from *iGillottResearch*. The use of large portions or the reproduction of any *iGillottResearch* document in its entirety does require prior written approval and may have some financial implications.

Copyright © 2021 *iGillottResearch*, Inc. Reproduction is forbidden unless authorized.

FOR INFORMATION PLEASE CONTACT IAIN GILLOTT (512) 263-5682.