Europe Wireless Statistics Forecast, 2017 – 2022

Market Study First Quarter 2018





Europe Wireless Statistics Forecast, 2017 – 2022

A Market Study

Published First Quarter, 2018

Version 1.0

Report Number: 1Q2018-08

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

Table of Contents

Abstract	1
Executive Summary	2
Figure A: Europe Connections and Population, 2017-2022(000)	
Figure B: Europe Mobile Handset Sales by Handset Type, 2017-2022 (units)	3
Figure C: Total Mobile Data Traffic (TB/month) in Europe, 2017-2022	4
Methodology	5
Europe Mobile Connections Forecast, 2017-2022	6
Connections Forecast Assumptions	
Connections Forecast	
Table 1: Europe Connections, Population, and Penetration, 2017-2022	6
Figure 1: Europe Connections and Population, 2017-2022(000)	7
Table 2: Europe Connections by Technology Generation, 2017-2022(000)	
Figure 2: Europe Connections by Technology Generation, 2017-2022(000)	8
Table 3: Europe Connections by Technology, 2017-2022(000)	9
Figure 3: Europe Connections by Technology, 2017-2022(000)	9
Europe Smartphone Sales Forecast, 2017-2022	10
Smartphone Sales Forecast Assumptions	
Handset Forecast	
Table 4: Europe Mobile Handset Sales as a Percentage of Mobile Connections, 2	
Figure 4: Europe Mobile Handset Sales as a Percentage of Mobile Connections,	2017-2022
Handset Forecast by Type	
Table 5: Europe Mobile Handset Sales by Handset Type, 2017-2022	
Figure 5: Europe Mobile Handset Sales by Handset Type, 2017-2022 (units)	
Smartphone Sales Forecast by Operating System	
Table 6: Europe Mobile OS Sales Forecast, 2017-2022 (units)	
Figure 6: Europe Mobile OS Sales Forecast, 2017-2022 (units)	
Table 7: Europe Mobile OS Sales Forecast, 2017-2022 (Percentage Share)	
Figure 7: Europe Mobile OS Sales Forecast, 2017-2022 (Percentage Share)	15
Europe Tablet Sales Forecast, 2017-2022	16
Tablet Sales Forecast Assumptions	16
Tablet Sales Forecast	
Table 8: Europe Tablet Sales, 2017-2022 (units)	19
Figure 8: Europe Tablet Sales, 2017-2022 (units)	19
Tablet Sales by Operating System	
Table 9: Europe Tablet Sales by OS, 2017-2022 (units)	20
Figure 9: Europe Tablet Sales by OS, 2017-2022 (units)	20
Table 10: Europe Tablet OS Sales Forecast, 2017-2022 (Percentage Share)	20
Figure 10: Europe Tablet OS Sales Forecast, 2017-2022 (Percentage Share)	21

Quoting information from an iGillottResearch publication: external — any iGillottResearch information that is to be used in press releases, sales $presentations, marketing \ materials, \ advertising, \ or \ promotional \ materials \ requires \ prior \ written \ approval \ from \ \emph{iGillottResearch}. \ \emph{$ 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.

Tablet Sales by Form Factor	21
Table 11: Europe Tablet Sales by Form Factor, 2017-2022	21
Figure 11: Europe Tablet Sales by Form Factor, 2017-2022	22
Tablet Sales by Connectivity Option	22
Table 12: Europe Tablet Sales by Connectivity Option, 2017-2022	22
Figure 12: Europe Tablet Sales by Connectivity Option, 2017-2022	23
Europe Mobile Data Usage Trends by Mobile Operator	24
Orange	24
Table 13: Orange's 4G Coverage, Third Quarter 2017 vs. 2016	24
Telefonica	
Table 14: Per Quarter Mobile Data Traffic, Telefonica 2016-2017	
Turkcell Group	
VEON	
Table 15: VEON Italy	
Table 16: VEON Russia	
Table 17: VEON Ukraine	
Vodafone	
Table 18: Vodafone Data Usage (TBs) by European Country	27
Mobile Data Traffic Forecast Methodology	28
Connections, not Subscribers	29
Quartiles	29
Europe Mobile Data Traffic Forecast, 2017-2022	31
Table 19: Europe Connections, Population, and Penetration, 2017-2022	
Figure 13: Europe Connections and Population, 2017-2022(000)	
Table 20: Connection per Quartile in Europe, 2017-2022	
Table 21: Per-Connection Mobile Data Use (MB/month) in Europe, 2017-2022	
Figure 14: Per-Connection Mobile Data Use (MB/month) in Europe, 2017-2022	33
Table 22: Total Mobile Data Traffic (TB/month) in Europe, 2017-2022	33
Figure 15: Total Mobile Data Traffic (TB/month) in Europe, 2017-2022	34
Table 23: Percentage of Mobile Data Traffic by Quartile in Europe, 2017-2022	35
Figure 16: Percentage of Mobile Data Traffic by Quartile in Europe, 2017-2022	35
Definitions	36
Definitions Table	
About iGR	
Disclaimer	56

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

Abstract

Mobile subscribers in Europe increasingly depend on a variety of mobile devices, including smartphones, tablets and connected cars, to stay connected. At the same time, they are increasing their usage of mobile data.

This market study overviews the European mobile market and includes detailed information and a five-year forecast for the following areas of the market:

- Mobile Connections
- Smartphone Sales
- Tablet Sales
- Mobile Data Traffic.

Key questions addressed:

- What is the population of Europe and what is its mobile penetration?
- How many mobile connections exist and how are they expected to grow between 2017 and 2022?
- What is the split of those connections by technology type (GSM, CDMA, UMTS/HSPA, LTE and 5G) and generation (2G, 3G, 4G and 5G)?
- What are the anticipated global handset and smartphone sales for 2017 to 2022?
- What are the anticipated tablet sales for 2017 to 2022?
- What is mobile data usage today and at what rate is mobile data usage expected to grow over the forecast period?
- How does mobile data usage differ between quartiles?

Who should read this report?

- Mobile operators
- Device OEMs
- Mobile infrastructure and equipment OEMs
- Content providers and distributors
- Financial analysts and investors.

