

TELECOMMUNICATIONS MARKET - QATAR No.1/2020

Regulatory Affairs & Competition - Market Data Study Section
Based on data as of Q4 2019



CONTENT

- INTRODUCTION, DISCLAIMER & SECTOR SNAPSHOT
- SECTOR STATISTICS
- FINANCIAL INFORMATION
- ABBREVIATIONS
- DEFINITIONS

INTRODUCTION & DISCLAIMER

The Telecommunications Report Qatar is intended to provide a regular Monitoring System about the main Telecom Market indicators. The purpose of the document is to show trends, evolutions, as well as to provide guidance to interested stakeholders for further elaborations and analyses.

Data are collected and elaborated by CRA based on Service Providers' regulatory reporting. CRA has no responsibility regarding the accuracy of data. All data are gathered, elaborated and displayed according to ITU definitions; a relevant list of definitions may be found in the annex. In some cases, Service Providers may elaborate data in their financial statements according to different definitions. As a result, some figures reported in the charts may differ from Service Providers' financial statements. Totals may not add due to rounding.

This Report is not a binding legal document and also does not contain legal, commercial, financial, technical or other advise.

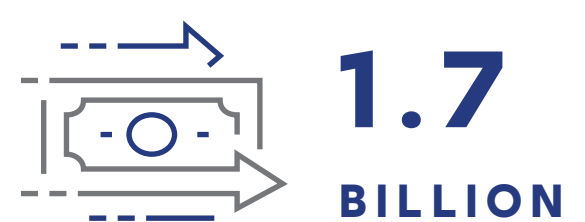
SECTOR SNAPSHOT AS OF Q4 2019



Qatar's population



Telecom sector
revenue 2019 (QAR)



Retail telecom
sector investments
2019 (QAR)



Fixed voice &
broadband
subscriptions



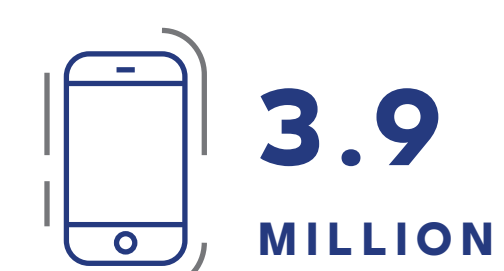
Fixed broadband
subscriptions



Fixed broadband
subscriptions with
fiber connections



Fixed broadband
subscriptions with
advertised speeds
 \geq 30 Mbps



Mobile telephone
subscriptions



Mobile telephone
penetration



Mobile broadband
subscriptions



Mobile broadband
penetration

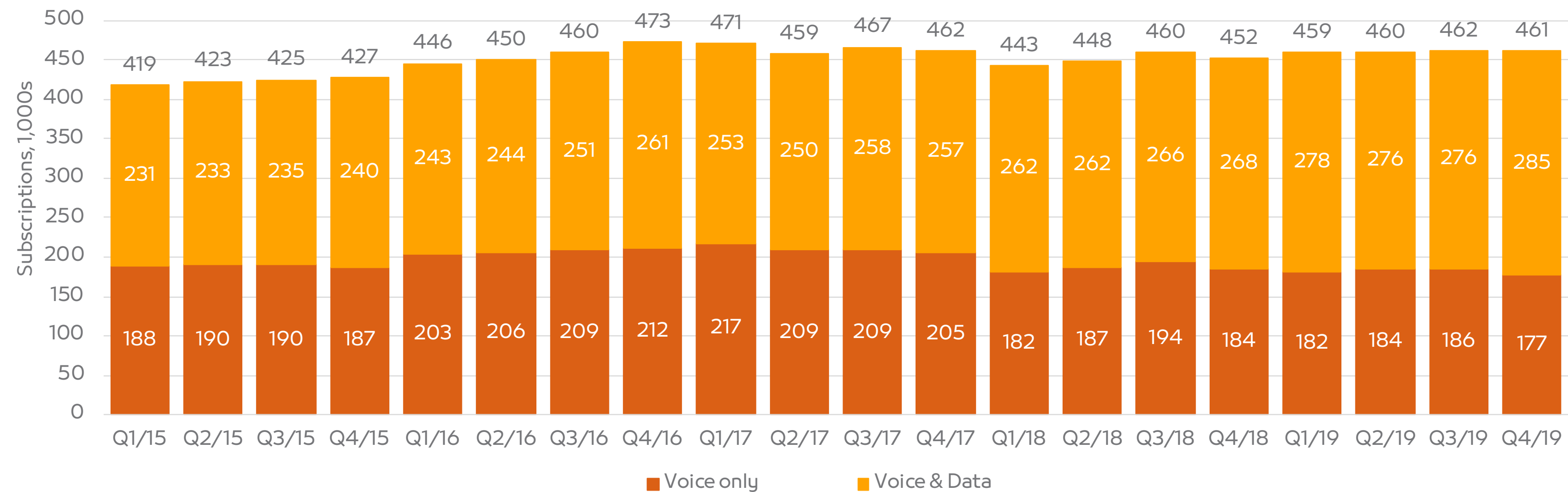
SECTOR STATISTICS

key indicators

FIXED VOICE & BROADBAND

The number of subscriptions to fixed voice and broadband presents a picture of solid usage of fixed voice & broadband in Qatar.

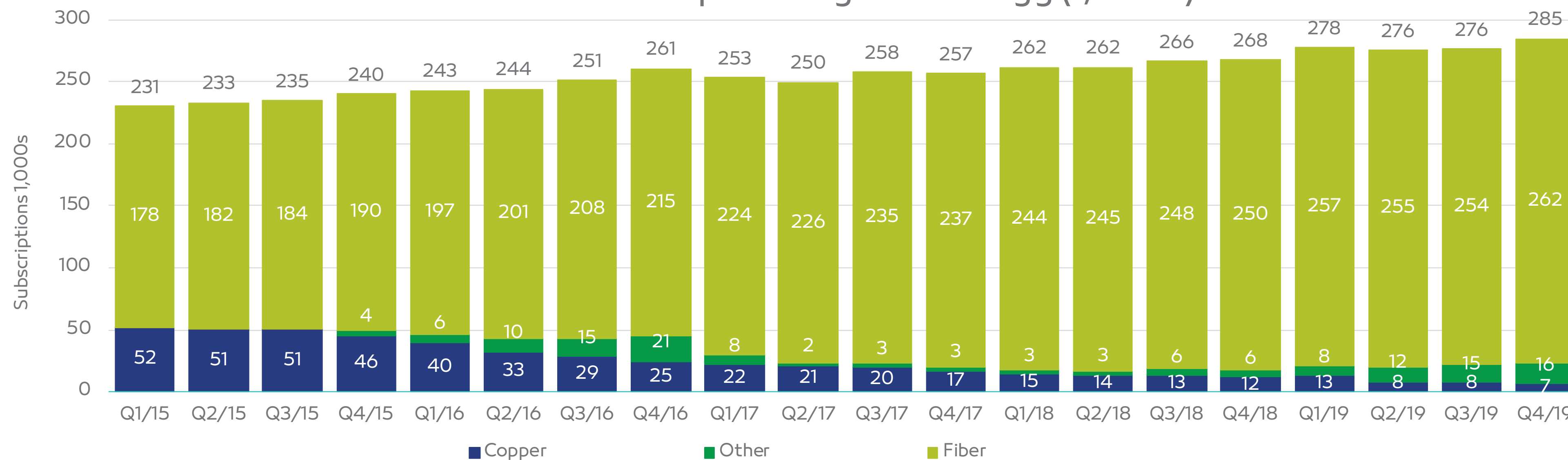
Fixed voice and broadband subscriptions (1,000s)



FIXED BROADBAND BY TECHNOLOGY

Fiber is by far the most prevalent technology for fixed broadband in Qatar.

Fixed broadband subscriptions by technology (1,000s)



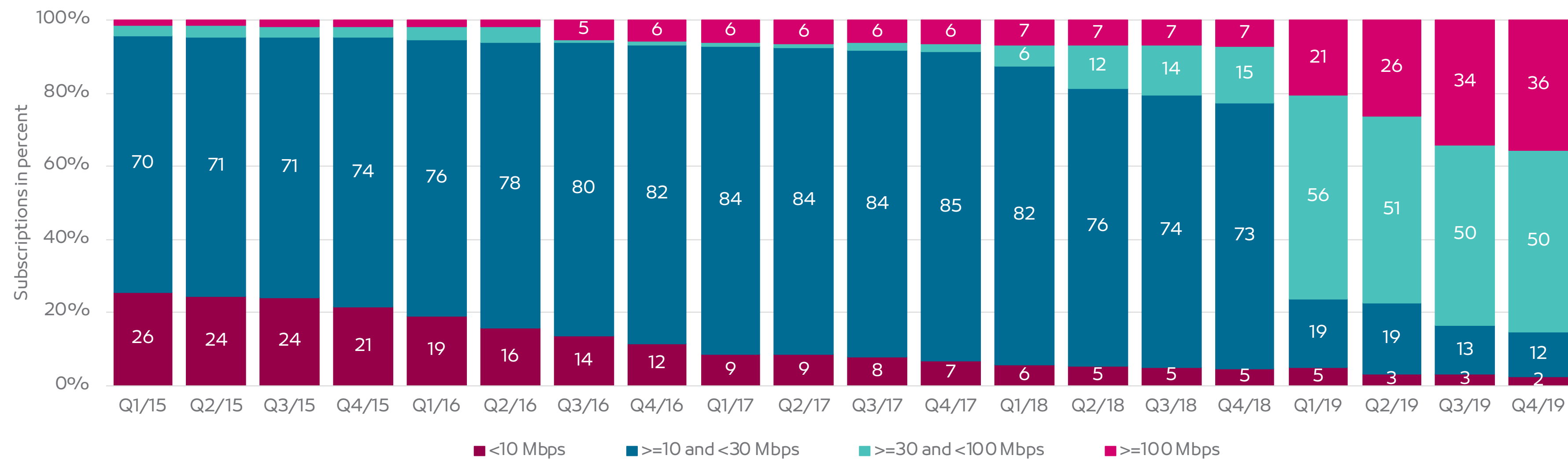
Source: Market Data Study elaborations on SP data

FIXED BROADBAND BY SPEED

Speeds have continuously been upgraded.

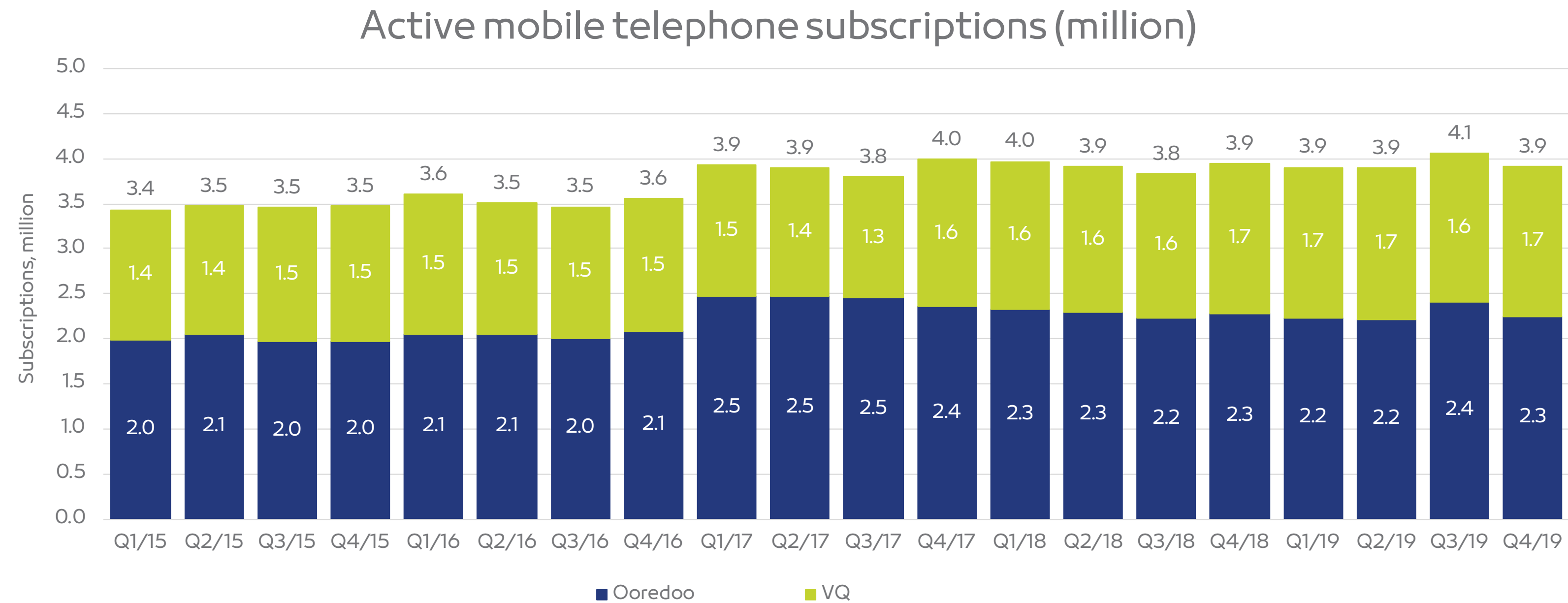
The high prevalence of fiber has supported the substantial speed upgrades.

Fixed broadband subscriptions by speed (in percent)



ACTIVE MOBILE TELEPHONE SUBSCRIPTIONS

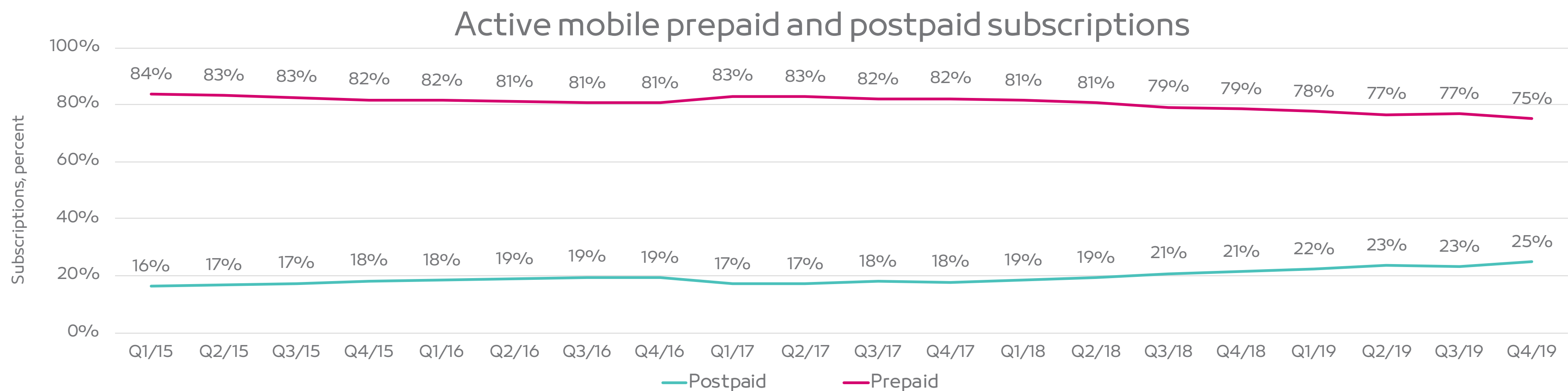
The number of subscriptions has remained stable since Q1 2017, indicating a mature market.



Source: Market Data Study elaborations on SP data;
Mobile telephone includes all mobile voice subscriptions

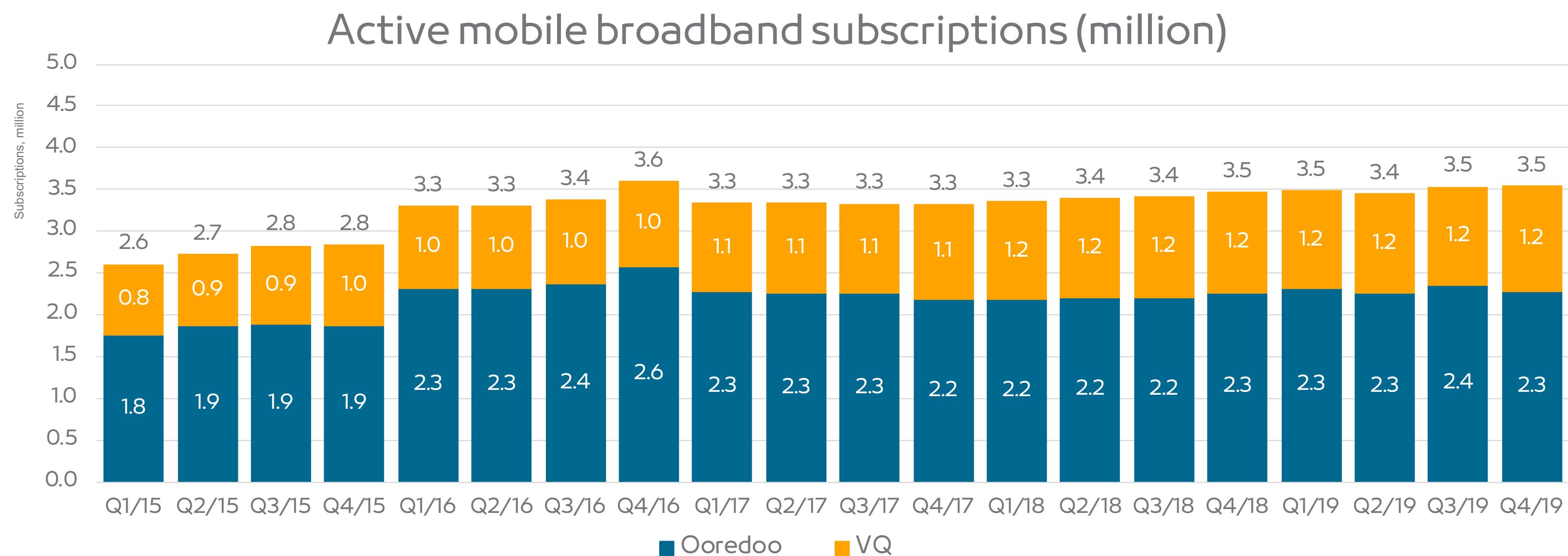
MOBILE TELEPHONE SUBSCRIPTIONS PER CONTRACT

Postpaid subscriptions have increased from 16% to 25%, a sign of a maturing market.



ACTIVE MOBILE BROADBAND SUBSCRIPTIONS

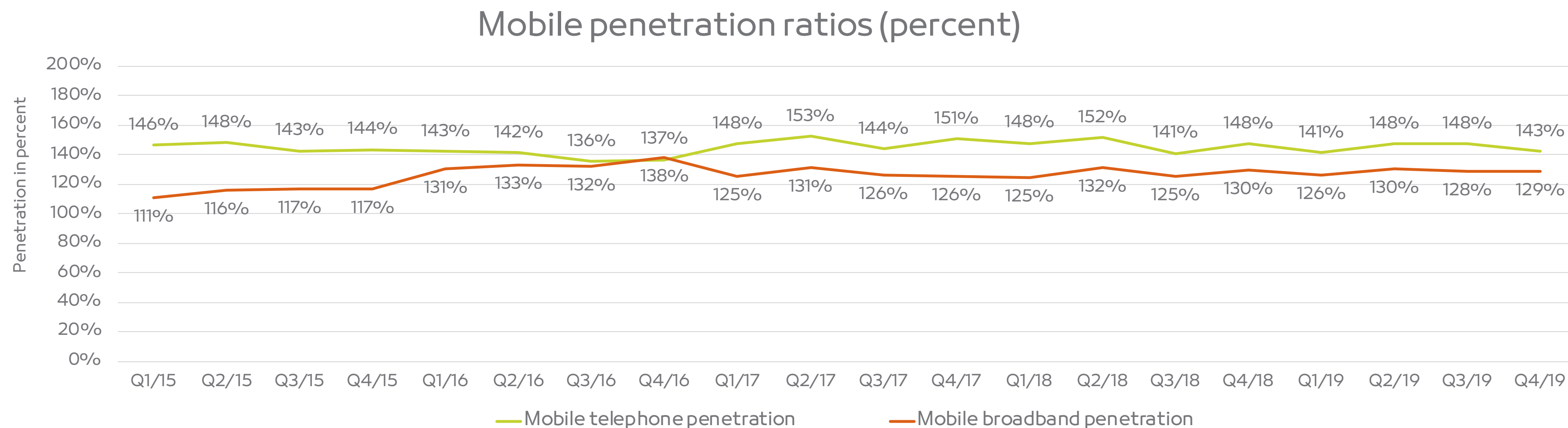
The market has been quite stable since Q1 2017, indicating a mature market.



Source: Market Data Study elaborations on SP data.
 There was a change in definition of MBB in Q1 2017
 Mobile broadband includes all data subscriptions, excluding M2M

MOBILE PENETRATION RATIOS

Penetration ratios show persistent levels since Q1 2017.

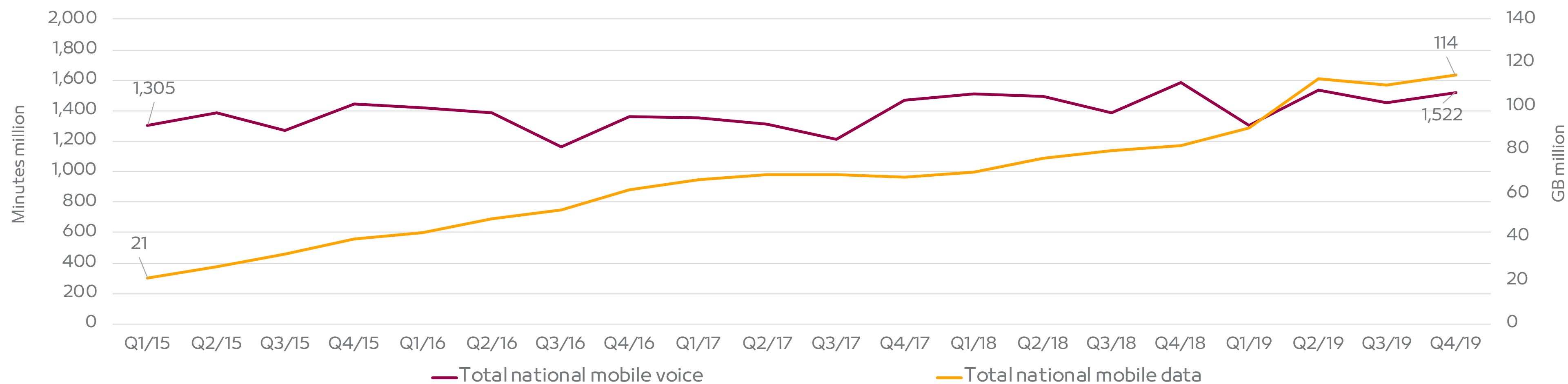


Source: Market Data Study elaborations on SP data; PSA;
 Penetration ratio is calculated as subscriptions divided by population * 100
 There was a change in definition of MBB in Q1 2017

NATIONAL MOBILE TRAFFIC

National mobile voice traffic displays stability while national data traffic has grown substantially.

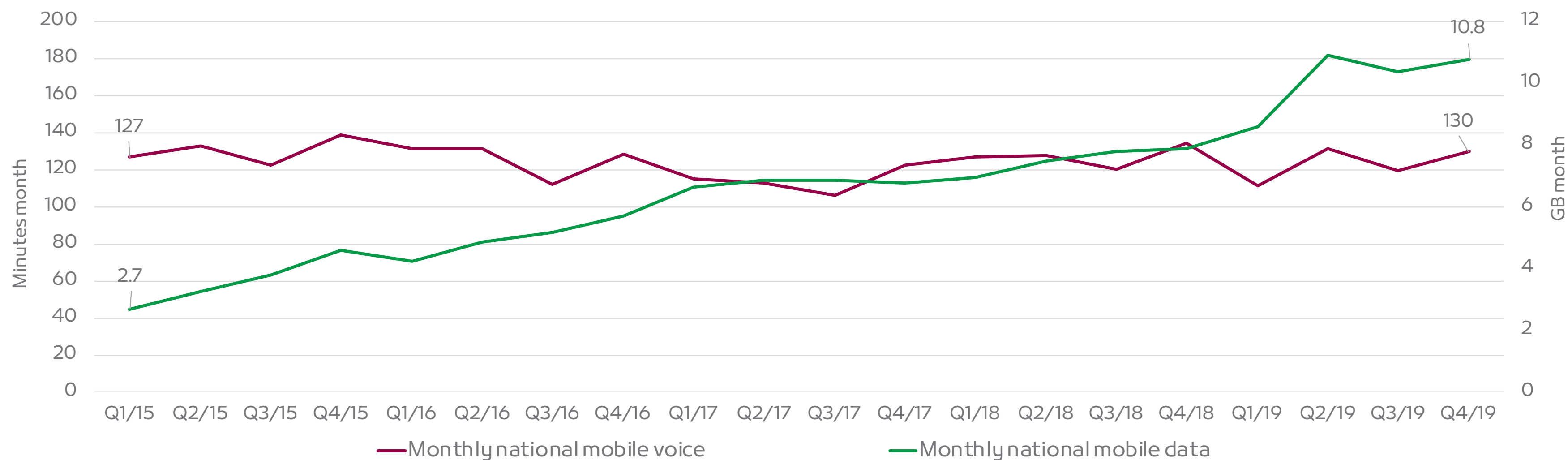
National mobile, total minutes and data, per quarter



NATIONAL MOBILE TRAFFIC PER SUBSCRIPTION

National mobile voice traffic displays stability while national data traffic has grown substantially.

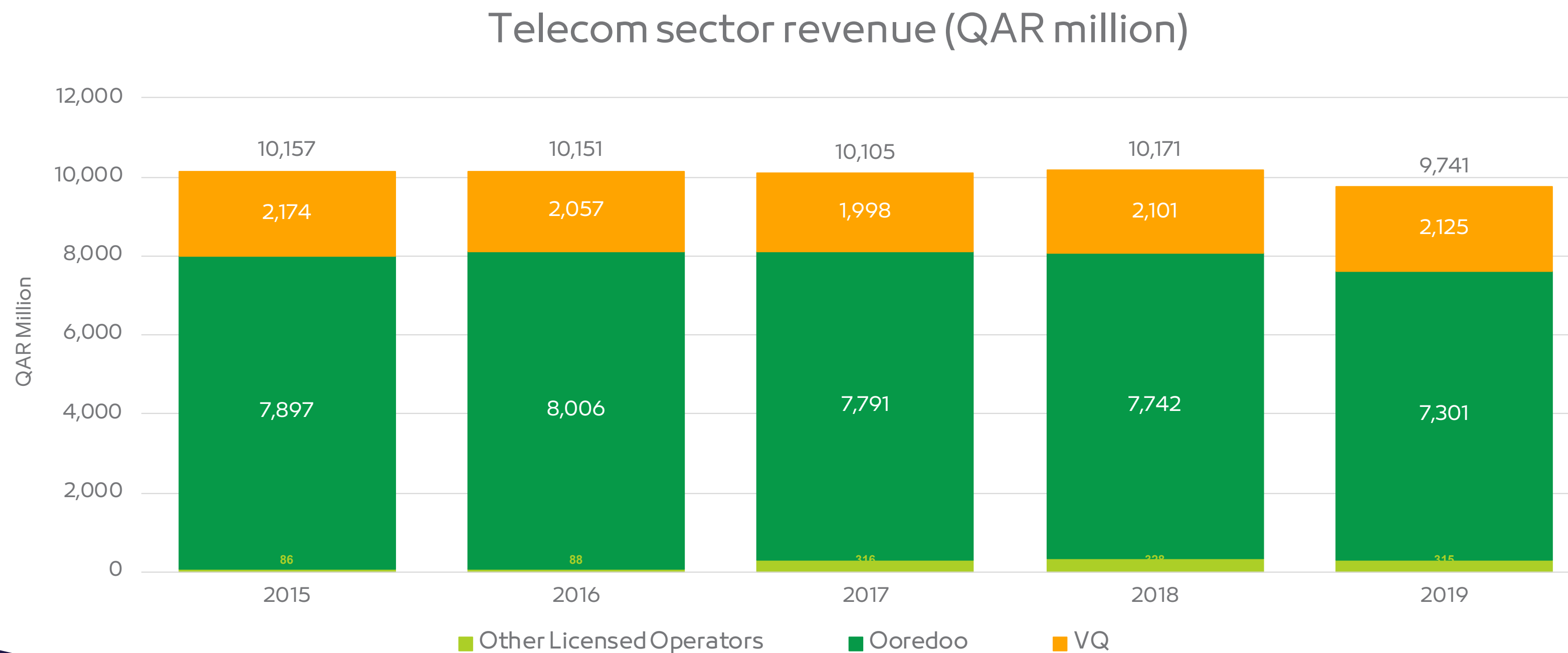
National mobile, minutes and data, per subscriber, per month



FINANCIAL INFORMATION

TELECOM SECTOR: REVENUE

Telecom sector revenue has remained at about QAR 10 Billion

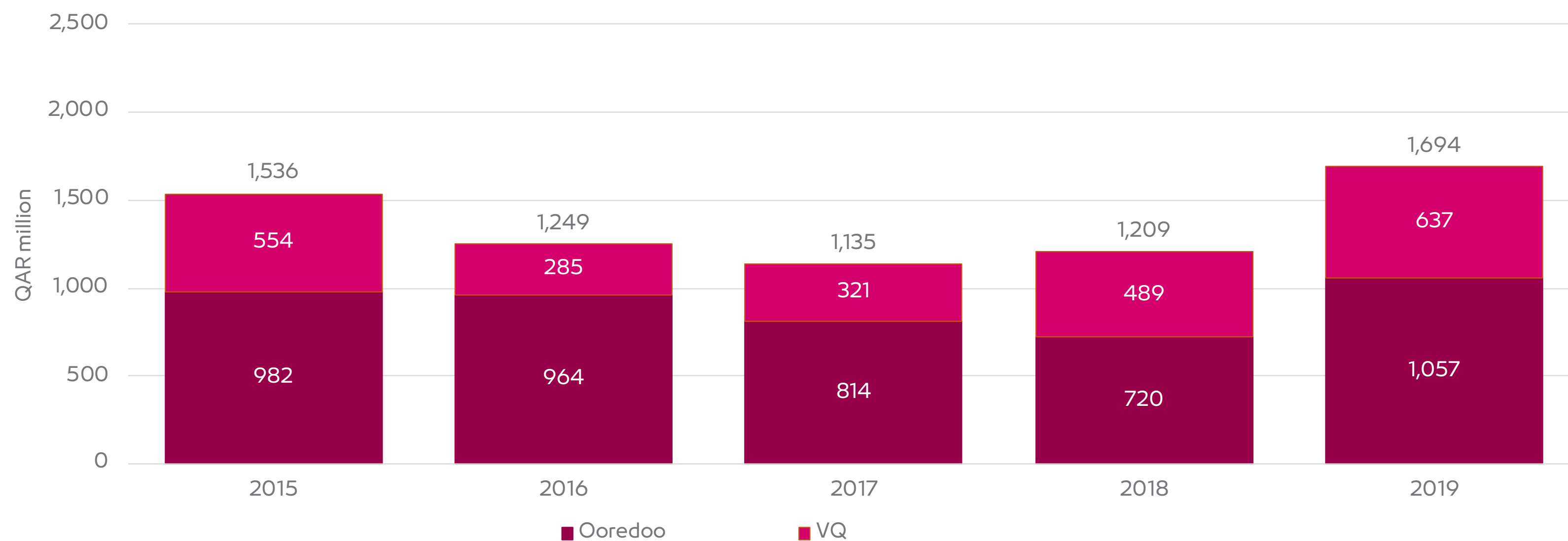


Source: Market Data Study elaborations on SP financial statements
 Note: Telecom revenue may include other activities than telecommunications

TELECOM RETAIL SECTOR: CAPEX

During the last 5 years, investments/capital expenditure (CAPEX) by the telecom sector have been higher than QAR1 billion and increased considerably in 2019.

Telecom sector CAPEX (QAR million)

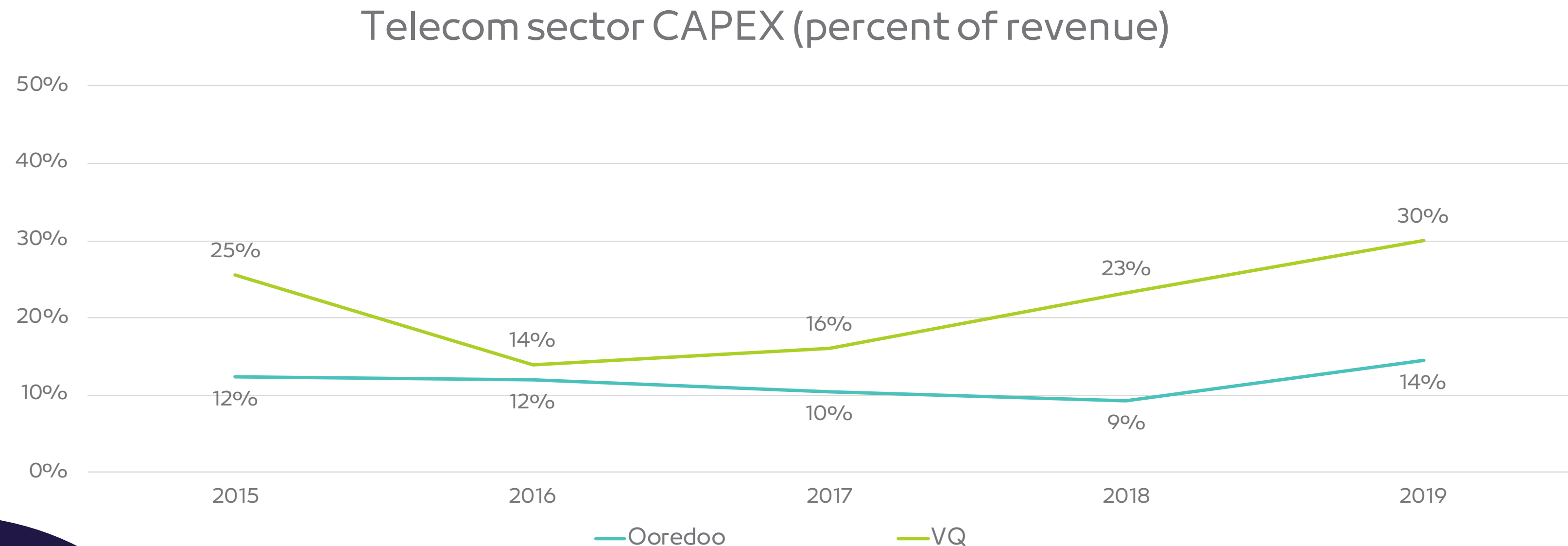


Source: Market Data Study elaborations on SP financial statements

Note: Telecom CAPEX may include other activities than telecommunications

TELECOM RETAIL SECTOR: CAPEX AS % OF REVENUE

Investments as a percentage of revenue account for a substantial amount for both Service Providers.



ABBREVIATIONS

» BB: Broadband

» CAPEX: Capital Expenditure or investments

» ITU: The International Telecommunication Union, a United Nations specialized agency for Information & Communication Technologies (ICT)

» MBB: Mobile broadband

» PSA: Planning and Statistics Authority of Qatar

» SP: Service provider

» VQ: Vodafone Qatar

DEFINITIONS

MOBILE SUBSCRIPTIONS – ITU DEFINITIONS

i271 - Mobile-cellular telephone subscriptions

Mobile-cellular telephone subscriptions refers to the number of subscriptions to a public mobile-telephone service that provide access to the PSTN using cellular technology. The indicator includes (and is split into) the number of postpaid subscriptions, and the number of active prepaid accounts (i.e. that have been used during the last three months). The indicator applies to all mobile-cellular subscriptions that offer voice communications. It excludes subscriptions via data cards or USB modems, subscriptions to public mobile data services, private trunked mobile radio, telepoint, radio paging, M2M and telemetry services

i271mw - Active mobile-broadband subscriptions

=i271mb_active + i271md

Active mobile-broadband subscriptions refers to the sum of active handset-based and computer-based (USB/dongles) mobile-broadband subscriptions to the public Internet. It covers actual subscribers, not potential subscribers, even though the latter may have broadband-enabled handsets. Subscriptions must include a recurring subscription fee or pass a usage requirement – users must have accessed the Internet in the last three months. It includes subscriptions to mobile-broadband networks that provide download speeds of at least 256 kbit/s (e.g. WCDMA, HSPA, CDMA2000 1x EV-DO, WiMAX IEEE 802.16e and LTE), and excludes subscriptions that only have access to GPRS, EDGE and CDMA 1xRTT.

i271mb_active - Data and voice mobile-broadband subscriptions (modified 2016)

Data and voice mobile-broadband subscriptions refers to subscriptions to mobile-broadband services that allow access to the open Internet via HTTP and in which data services are contracted together with voice services (mobile voice and data plans) or as an add-on package to a voice plan. These are typically smartphone-based subscriptions with voice and data services used in the same terminal. Data and voice mobile-broadband subscriptions with specific recurring subscription fees for Internet access are included regardless of actual use. Prepaid and pay-per-use data and voice mobile-broadband subscriptions should only be counted if they have been used to access the Internet in the last three months. M2M subscriptions should be excluded. The indicator includes subscriptions to mobile networks that provide download speeds of at least 256 kbit/s (e.g. WCDMA, HSPA, CDMA2000 1x EV-DO, WiMAX IEEE 802.16e and LTE), and excludes lower-speed technologies such as GPRS, EDGE and CDMA 1xRTT.

i271md - Data-only mobile-broadband subscriptions (modified 2016)

Data-only mobile-broadband subscriptions refers to subscriptions to mobile broadband services that allow access to the open Internet via HTTP and that do not include voice services, i.e. subscriptions that offer mobile broadband as a standalone service, such as mobile-broadband subscriptions for datacards, USB modem/dongle and tablets. Data-only mobile-broadband subscriptions with recurring subscription fees are included regardless of actual use. Prepaid and pay-per-use data-only mobile-broadband subscriptions should only be counted if they have been used to access the Internet in the last three months. M2M subscriptions should be excluded. The indicator includes subscriptions to mobile networks that provide download speeds of at least 256 kbit/s (e.g. WCDMA, HSPA, CDMA2000 1x EV-DO, WiMAX IEEE 802.16e and LTE), and excludes lower-speed technologies such as GPRS, EDGE and CDMA 1xRTT. It excludes data subscriptions that are contracted together with mobile voice services.