



## 4Q20 Wireless Infrastructure – February 2021

### Quarterly Update – 2G/3G/4G/5G Radio Access & Core Networks



**Table of Contents**

**4Q20 WIRELESS INFRASTRUCTURE – FEBRUARY 2021 .....1**

**QUARTERLY UPDATE – 2G/3G/4G/5G RADIO ACCESS & CORE NETWORKS.....1**

**TABLE OF CONTENTS .....2**

**ABSTRACT .....3**

**KEY TAKEAWAYS .....4**

**4Q20 WAS EPIC, SO WAS 2020, DEFYING ALL ODDS IN A PANDEMIC.....5**

    IN 2020, CHINA ADDED 900K BTS, WHICH IS HALF OF THE TOTAL DEPLOYED IN 2019 ..... 6

    5G REMAINS THE BRIGHT SPOT AND AS OF MID-DECEMBER 2020, THE NUMBER OF 5G COMMERCIAL NETWORKS HIT 135..... 7

    ALL OF THIS MADE THE 2020 WIRELESS INFRASTRUCTURE MARKET RESEMBLE A STEP FUNCTION ..... 8

    2020 5GGEOPOLITICS FAILED TO ALTER 2020 MARKET SHARE DYNAMICS..... 8

*But overall, as Figure 5 indicates, there was A little change for the full year ..... 9*

    IN CORE NETWORKS, ALMOST ALL 5G CORE SALES CAME FROM CHINA IN BOTH 4Q20 AND 2020.....11

*After all, COVID-19 just shifted the planned 5G core activity to 2H20.....11*

*In 4G, EPC remains lumpy, and virtual EPC grows 34% QoQ and 5% YoY .....11*

*Ericsson took the lead in 4Q20.....12*

**2021 IS A RETURN TO NORMALCY..... 14**

**THE LIFT DID NOT CHANGE THE PATTERN: LONG-TERM WIRELESS INFRASTRUCTURE MARKET FORECAST PEAKS IN 2022..... 15**

    THE NEW US ADMINISTRATION WILL HAVE NO IMPACT ON OUR UPDATED FORECAST .....16

    AND OPEN RAN WILL CONTINUE ITS ASCENSION .....16

    HOME TO THE WORLD’S LARGEST WIRELESS NETWORK FOOTPRINTS, ASIA PACIFIC WILL REMAIN THE LARGEST MARKET .....18

    NORTH AMERICA WILL REMAIN THE WORLD’S SECOND LARGEST WIRELESS INFRASTRUCTURE MARKET AFTER ASIA PACIFIC .....19

    EMEA WILL CRAWL BACK TO MODERATE GROWTH.....20

    AND CALA WILL BOUNCE BACK IN 2022 .....21

## Abstract

This report analyzes the 4Q20 wireless infrastructure market worldwide and covers 2G, 3G, 4G and 5G radio access network (RAN) and core network nodes. It presents historical data from 2016 to 2020, quarterly market size and vendor market shares, and a detailed market forecast through 2025 for 2G/3G/4G/5G RAN, including open vRAN and open RAN, and core networks (e.g., EPC, vEPC and 5GC), in over 10 product categories for each region (e.g., North America, Europe, Middle East Africa, Asia Pacific, Caribbean Latin America). The historical data accounts for the sales of more than 30 wireless infrastructure vendors, including a few vendors that shared confidential sales data with LightCounting. The market forecast is based on a model correlating wireless infrastructure vendor sales with 20 years of service provider network rollout pattern analysis, and upgrade and expansion plans.