

# What signal base station sites are there in the EU

Source: <https://www.legalandprivacy.eu/Mon-15-Aug-2016-1307.html>

Website: <https://www.legalandprivacy.eu>

Title: What signal base station sites are there in the EU

Generated on: 2026-04-13 13:26:51

Copyright (C) 2026 EU-BESS. All rights reserved.

-----  
Where can I find information about Europe's LTE broadcasting towers?

Welcome to LTEMAP.EU Our website has maps with some of Europe's LTE broadcasting towers. This provides you some information about towers: check where your signal comes from and how many carriers each site has. Towers either send a 4G or a 4G PLUS signal.

How many 5G base stations does the EU-27 have?

The EU-27 has deployed around ten 5G base stations per million capita, whereas South Korea has rolled out around 1,500 base stations per million (by the end of 2019). The EU-27 has upgraded 1% of 4G base stations to 5G, whereas South Korea upgraded 98% (by the end of 2019).

Which EU countries have assigned the MHz spectrum?

The only remaining outlier, the Netherlands, recently held an auction after the report was published. As a result, this band has now been assigned in all EU Member States. The second most assigned band is the 700 MHz band. Except for Malta and Poland, all 25 other EU countries have allocated at least 50 per cent of the targeted spectrum.

What is the European 5G Observatory?

The European 5G Observatory tracks progress in 5G spectrum assignment across the EU and other regions worldwide according to allocated bands, harmonised spectrum assigned, auction proceeds, time to market for spectrum allocation, and dynamic spectrum sharing. Reporting period: at December 2024. Source: IDATE estimates and regulators data

Only the total number of 5G base stations is known for some EU countries. This means the true total number of base stations in the EU in 700 MHz, 3.6 GHz or DSS bands may be higher, the ...

As of 2024, Germany had the most 5G base stations among European Union (EU) member states, with over \*\*\*\*\* base stations installed.

Europe's sophisticated research base, industrial sector and consumer markets should underpin rapid deployment of 5G and development of an innovative 5G and IoT sector.

The European 5G Observatory tracks progress in 5G spectrum assignment across the EU and other regions worldwide according to allocated bands, harmonised spectrum assigned, auction ...

# What signal base station sites are there in the EU

Source: <https://www.legalandprivacy.eu/Mon-15-Aug-2016-1307.html>

Website: <https://www.legalandprivacy.eu>

Telecommunications companies are building 5G base stations in the centers of cities on the 3.5 GHz frequency band, and over time, 5G signals will also be transmitted on the 700 MHz ...

Welcome to LTEMAP Our website has maps with some of Europe's LTE broadcasting towers. This provides you some information about towers: check where your signal comes from and ...

According to data collected by Omdia/Point Topic for the European Commission's DESI, four EU countries - Denmark, the ...

Telecommunications companies are building 5G base stations in the centers of cities on the 3.5 GHz frequency band, and over time, 5G signals will ...

According to data collected by Omdia/Point Topic for the European Commission's DESI, four EU countries - Denmark, the Netherlands, Malta, and Cyprus - achieved 100 per ...

To gain a more nuanced understanding of the spectrum allocation landscape, a closer look at individual mobile network operators ...

CellMapper is a crowd-sourced cellular tower and coverage mapping service.

To gain a more nuanced understanding of the spectrum allocation landscape, a closer look at individual mobile network operators reveals that absolute leaders possess ...

Web: <https://www.legalandprivacy.eu>

