

# Does Sweden not use base stations for communication

Source: <https://ferraxegalicia.es/Thu-11-Jun-2015-18131.html>

Website: <https://ferraxegalicia.es>

This PDF is generated from: <https://ferraxegalicia.es/Thu-11-Jun-2015-18131.html>

Title: Does Sweden not use base stations for communication

Generated on: 2026-02-18 08:58:54

Copyright (C) 2026 GALICIA CONTAINERS. All rights reserved.

For the latest updates and more information, visit our website: <https://ferraxegalicia.es>

---

Do mobile phones need a base station?

Mobile phones and other mobile devices require a network of base stations in order to function. The base station antennas transmit and receive RF (radio frequency) signals, or radio waves, to and from mobile phones near the base station. Without these radio waves, mobile communications would not be possible.

Why is telecommunication technology so popular in Sweden?

This abundance of telecommunication technology is a result of promoting a competitive industry that was made possible by deregulation. Since Sweden was the first to take on this arduous task the government had to come up with "a regulatory framework of its own";

When was telecommunications liberalized in Sweden?

This article covers telecommunications in Sweden. Sweden liberalized its telecommunications industry starting in 1980s and being formally liberalized in 1993. This was three years ahead of USA and five years before the European common policy introduced in January 1998 allowed for an open and competitive telecommunication market.

Who does the Swedish Post & Telecom Authority consult with?

The Swedish Post and Telecom Authority shall consult with the Swedish Armed Forces and the Swedish Security Service in matters relating to radio transmission licenses, according to Chapter 3, Section 13, in the Swedish Regulation on Electronic Communications (2022:511).

The base station antennas transmit and receive RF (radio frequency) signals, or radio waves, to and from mobile phones near the base station. Without these radio waves, mobile ...

The project utilises long-range communication bases (LoRa bases) to simulate ownership and deployment of 6G and is divided into three work packages: future business ...

# Does Sweden not use base stations for communication

Source: <https://ferraxegalicia.es/Thu-11-Jun-2015-18131.html>

Website: <https://ferraxegalicia.es>

The objective of the project is to use existing 4G/5G base stations in Sweden as a radar system for the detection and tracking of drones. Sweden's existing base of closely spaced base ...

Starting 1 January 2023, companies have been able to apply for local licences to use radio transmitters in the 3.7 GHz and 26 GHz ...

It leads in 5G-enabled industrial automation and public sector digitalization, increasing reliance on advanced LTE base station systems.

Starting 1 January 2023, companies have been able to apply for local licences to use radio transmitters in the 3.7 GHz and 26 GHz bands, which may be used for 5G. This ...

This study concluded that mobile phone base station antennas at Skeppsbron, Stockholm are examples of poor radiofrequency infrastructure design which brings upon highly ...

During recent years there is an on-going deployment of 5G base stations for radiofrequency [RF] communication in Sweden as well in many other countries. This is made ...

Several instances prevail to break up the company but that state does not approve. It continued to keep the company as a parastatal, and the incumbent continued to maintain a monopoly in the ...

Here, Broadcast media include publicly owned TV broadcaster operates 2 terrestrial networks plus regional stations; multiple privately owned TV broadcasters operating nationally, ...

During recent years there is an on-going deployment of 5G base stations for radiofrequency (RF) communication in Sweden as well in many other countries. This is made ...

Web: <https://ferraxegalicia.es>

