Connectivity

The EU’s goal is for Europe to be the most connected continent by 2030.

Staying connected is a vital part of our lives. We all share a desire to keep in contact with one another, no matter how far apart we are. This desire was even stronger during the COVID-19 pandemic, as many of us were kept apart from loved ones for a long time.

Connectivity allows us to reach and connect with others no matter where they are in the world. It puts countless possibilities in the palm of our hands: we can read the latest news whenever and wherever we find convenient, follow online classes, learn skills, and seek advice from professors and professionals no matter how far away they are. And, we can browse online markets to find the most convenient products and services, or offer our own products to customers around the world.

The EU has taken action in a range of areas to improve connectivity. It ended roaming charges, allowing us to take our mobile subscriptions on our travels through the EU at no extra cost. The WiFi4EU initiative funded the setup of free Wi-Fi hotspots in local communities.

The EU also provides funding, develops technical guidance and brings together experts to support public administrations and businesses working to improve network coverage and introduce 5G networks across Europe.

The focus now is on creating a Europe with harmonised rules for connectivity services, so that we can enjoy the same benefits no matter where we are in the EU. EU action also helps to bring more choice
to consumers, reduce bills, and set a higher standard of service.

Actions already taken at EU level include:

- introducing the European electronic communications code, which sets clear rules applicable across all of Europe
- supporting wireless networks such as 5G through the radio spectrum policy programme
- ending of roaming charges in the EU, and a price-cap on communications within the EU
- leading global discussions on Internet development and governance

The main goal for connectivity in the Digital Decade is for every European household to have access to high-speed internet coverage by 2025 and gigabit connectivity by 2030.

Subscribe to the latest news on this topic and more (https://ec.europa.eu/newsroom/dae/user-subscriptions/2544/create)

Follow the latest progress and learn more about getting involved.

Follow the Commission's work on connectivity at @connectivityEU
Latest News

EVENT | 07 November 2023
Info Day & Matchmaking CEF Digital Call 3: 5G and Edge Cloud for Smart Communities

This Info Day aims to support and guide call applicants for their upcoming projects submissions, as well as invite stakeholders to connect with potential partners through matchmaking.

EVENT | 26 October 2023
CEF Digital Info Day - Call for proposals 3

The Info Day will take place online. This call for proposals under the digital strand of the Connecting Europe Facility (CEF) programme has for deadline 17 January 2024.

NEWS ARTICLE | 19 October 2023
6G research gets €130 million EU funding boost in Europe

The Smart Networks and Services Joint Undertaking (SNS JU) has announced the 27 winners of its second call for proposals, with a €130 million funding boost.

EVENT | 21 November 2023
European Broadband Awards 2023

The 2023 European Broadband Awards will celebrate exemplary broadband deployment projects across Europe. They serve as a platform to showcase success stories in infrastructure developments that are steering Europe into the Digital Decade.

Browse Connectivity
EU rules enshrine the principle of open Internet access: internet traffic shall be treated without discrimination, blocking, throttling or prioritisation.
ICT specifications ensure that products can connect and interoperate with each other, boosting innovation, and keeping ICT markets open and competitive.

EU Electronic Communications Code

The EU's electronic communications policy improves competition, drives innovation, and boosts consumer rights within the European single market.


The connectivity toolbox offers guidance for the deployment of fibre and 5G networks. These networks will offer significant economic opportunities.

Radio spectrum: the basis of wireless communications

Wireless communications, via public or private networks, use radio spectrum, i.e. a range of radio waves, to carry information. Such communication can be between people, people and machines or systems (“things” more general) or between things. In this context, radio spectrum is...


5G is the critical new generation network technology that will enable innovation and support the digital transformation.


Need help? 112 is your life-saving number! 112 is the European emergency phone number, available everywhere in the EU, free of charge.

Roaming: connected anywhere in the EU at no extra charge

As you travel across the EU, you can use your phone to call, text and use data just like you do at home. The minutes of calls, SMS and data that you use abroad in the EU are charged the same as at home.

Intra-EU calls: lower and limited charges for calling other EU countries
Europeans pay lower and limited charges for, Intra-EU calls, or calling other EU countries.


Satellite broadband is available to provide fast internet connectivity throughout every EU country.


The European Commission is supporting EU businesses, project managers and authorities in increasing network coverage to reach the EU’s Gigabit Society goals.

**WIFI4EU**


The WiFi4EU initiative promotes free access to Wi-Fi connectivity for citizens in public spaces...

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