The Digital Economy and Society Index — Countries' performance in digitisation

These reports present data from EU countries in areas such as human capital, connectivity, integration of digital technology and digital public services.

All EU Member States are making progress, but the overall picture of digitalisation across Member States is mixed. The level of convergence between the Member States is increasing but the gap between the EU’s frontrunners and those with the lowest scores in the DESI is all too large. In terms of improvements, most EU Member States have made good progress in the last 5 years, however, they will all need to make concerted efforts to meet the Digital Decade targets.

Download your country's report (.pdf)

<table>
<thead>
<tr>
<th>Country</th>
<th>Reports in English and native language</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>DESI country profile (EN) / DESI country profile (DE)</td>
</tr>
<tr>
<td>Belgium</td>
<td>DESI country profile (EN) / DESI country profile (FR) / DESI country profile (NL)</td>
</tr>
<tr>
<td>Bulgaria</td>
<td>DESI country profile (EN) / DESI country profile (BG)</td>
</tr>
<tr>
<td>Croatia</td>
<td>DESI country profile (EN) / DESI country profile (HR)</td>
</tr>
<tr>
<td>Cyprus</td>
<td>DESI country profile (EN) / DESI country profile (EL)</td>
</tr>
<tr>
<td>Czech Republic</td>
<td>DESI country profile (EN) / DESI country profile (CS)</td>
</tr>
</tbody>
</table>
You can download the report with the DESI data for Norway (in English).

The DESI 2021 reports are based mainly on 2020 data. The DESI was re-calculated for previous years to reflect the changes in the choice of indicators distributed among 4 dimensions of DESI (new DESI structure), corrections made to the underlying data, and alongside with the recalculation of the EU average (removal of the UK). The scores and rankings may thus have changed compared with previous editions.
Related Content

Big Picture

The Digital Economy and Society Index (DESI)

The Digital Economy and Society Index (DESI) summarises indicators on Europe’s digital performance and tracks the progress of EU countries.

Dig deeper

Austria in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Austria, covering topics such as connectivity, digital skills, egovernment, and more.

Belgium in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Belgium, covering topics such as connectivity, digital skills, egovernment, and more.

Bulgaria in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Bulgaria, covering topics such as connectivity, digital skills, egovernment, and more.

Croatia in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Croatia, covering topics such as connectivity, digital skills, egovernment, and more.

Cyprus in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Cyprus, covering topics such as connectivity, digital skills, egovernment, and more.

Czech Republic in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in the Czech Republic, covering topics such as connectivity, digital skills, egovernment, and more.
Denmark in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Denmark, covering topics such as connectivity, digital skills, egovernment, and more.

Estonia in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Estonia, covering topics such as connectivity, digital skills, egovernment, and more.

Finland in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Finland, covering topics such as connectivity, digital skills, egovernment, and more.

France in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in France, covering topics such as connectivity, digital skills, egovernment, and more.

Germany in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Germany, covering topics such as connectivity, digital skills, egovernment, and more.

Greece in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Greece, covering topics such as connectivity, digital skills, egovernment, and more.

Hungary in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Hungary, covering topics such as connectivity, digital skills, egovernment, and more.

Ireland in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Ireland, covering topics such as connectivity, digital skills, egovernment, and more.
Italy in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Italy, covering topics such as connectivity, digital skills, egovernment, and more.

Latvia in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Latvia, covering topics such as connectivity, digital skills, egovernment, and more.

Lithuania in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Lithuania, covering topics such as connectivity, digital skills, egovernment, and more.

Luxembourg in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Luxembourg, covering topics such as connectivity, digital skills, egovernment, and more.

Malta in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Malta, covering topics such as connectivity, digital skills, egovernment, and more.

The Netherlands in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in the Netherlands, covering topics such as connectivity, digital skills, egovernment, and more.

Poland in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Poland, covering topics such as connectivity, digital skills, egovernment, and more.

Portugal in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Portugal, covering topics such as connectivity, digital skills, egovernment, and more.
Romania in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Romania, covering topics such as connectivity, digital skills, egovernment, and more.

Slovakia in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Slovakia, covering topics such as connectivity, digital skills, egovernment, and more.

Slovenia in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Slovenia, covering topics such as connectivity, digital skills, egovernment, and more.

Spain in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Spain, covering topics such as connectivity, digital skills, egovernment, and more.

Sweden in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Sweden, covering topics such as connectivity, digital skills, egovernment, and more.

United Kingdom in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in the UK, covering topics such as connectivity, digital skills, egovernment, and more.

Norway in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Norway, covering topics such as connectivity, digital skills, egovernment, and more.

See Also

Telecoms in the Digital Economy and Society Index Report
The Commission follows developments of telecoms markets in each EU country, reporting on investment, regulation, and markets.

Integration of Digital Technology by Enterprises in the Digital Economy and Society Index

As new technologies emerge, the Commission monitors their integration in businesses and eCommerce.

Research & Development in ICT in the Digital Economy and Society Index

The Commission follows updates in the ICT sector, including in research and development, which contributes significantly to the EU economy.

Use of Internet and Online Activities in the Digital Economy and Society Index

The Commission measures the number of people using the Internet across the EU and what activities they use it for.

Digital Public Services in the Digital Economy and Society Index

The Commission monitors indicators of digital public services in the EU to ensure citizens and governments are enjoying the full potential of this technology.

Human Capital and Digital Skills in the Digital Economy and Society Index

The Commission monitors ‘internet user skills’ and ‘advanced skills and development’ across the EU to ensure people are equipped for the digital decade.

Broadband Connectivity in the Digital Economy and Society Index

The Commission continues to monitor connectivity throughout the EU, measuring both supply and demand of fixed and mobile broadband.