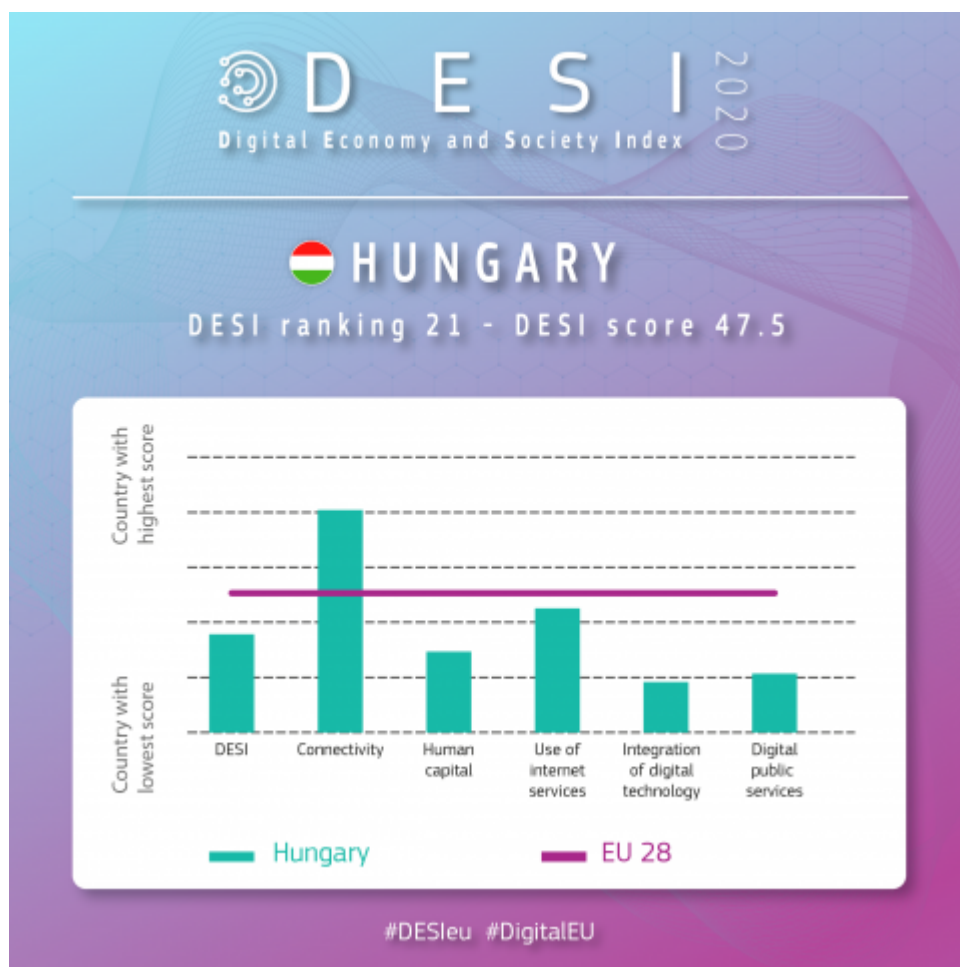


Hungary in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Hungary. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, egovernment, ICT in schools, research and innovation, as well as other main indicators.



2020 publications

Review Women in Digital policy and download the results of Women in Digital Scoreboard:

- WiD country profile (EN)

Download the results of Digital Economy and Society Index (DESI):

- DESI country profile (EN)
- DESI country profile (HU)

- [Telecoms Chapters \(EN\)](#)

2019 publications

Review Women in Digital policy and download the results of Women in Digital Scoreboard:

- [WiD country profile \(EN\)](#)

Download the results of Digital Economy and Society Index (DESI):

- [DESI country profile \(EN\)](#)
- [DESI country profile \(HU\)](#)
- [Telecoms Chapters \(EN\)](#)

2018 publications

Review Women in Digital policy and download the results of Women in Digital Scoreboard:

- [WiD country profile \(EN\)](#)

Download the results of Digital Economy and Society Index (DESI):

- [DESI country profile \(EN\)](#)
- [DESI country profile \(HU\)](#)
- [DESI Report 2018 - Telecoms Chapters \(EN\)](#)

Europe's Digital Progress Report 2017 (New)

The EDPR report combines the quantitative evidence from DESI (Digital Economy and Society Index) with country-specific policy insights, allowing us to keep track of the progress made in terms of digitalisation by each Member State and providing an important feedback loop for policy-making at EU level.

EDPR profile of Hungary: [Download PDF \(EN\)](#) or [Download PDF \(HU\)](#)

EDPR telecom factsheets: [Download PDF \(EN\)](#)

Digital Economy and Society Index 2017

Hungary ranks 21st in DESI 2017. Hungary performs well on Connectivity, thanks to the wide availability of fast fixed broadband (NGA) and 4G as well as to the increasing broadband take-up. Hungary improved in digital skills, but stands still slightly below the average. The key challenges remain the low use of ICTs by enterprises and the development of Digital Public Services.

DESI profile of Hungary: [Download full profile PDF \(EN\)](#) or [download summary PDF \(HU\)](#)

2016 publications

Download the Digital Economy and Society Index (DESI) country profile as a pdf (EN); summary pdf (HU)

Download country's main indicators as a power point presentation (EN)

[Download the European Digital Progress Report \(EDPR*\) country report as a pdf \(EN\) \(HU\)](#)

[Download the EDPR telecom factsheets as a pdf \(EN\)](#)

*The EDPR report combines the quantitative evidence from DESI (Digital Economy and Society Index) with country-specific policy insights, allowing us to keep track of the progress made in terms of digitalisation by each Member State and providing an important feedback loop for policy-making at EU level.

Charts and indicators for Hungary

[Performance charts](#)

[Table of indicators](#)

Indicators' evolution over time

Related Content

Big Picture

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

These reports present data from EU countries in areas such as connectivity, digital skills, digital public services, and more.

See Also

Norway in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Norway. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

United Kingdom in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in the United Kingdom. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main...

Sweden in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Sweden. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Spain in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Spain. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Slovenia in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Slovenia. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Slovakia in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Slovakia. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Romania in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Romania. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Portugal in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Portugal. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Poland in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Poland. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

The Netherlands in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in The Netherlands. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Malta in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Malta. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Luxembourg in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Luxembourg. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Lithuania in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Lithuania. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Latvia in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Latvia. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Italy in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Italy. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Ireland in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Ireland. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Greece in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Greece. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Germany in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Germany. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

France in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in France. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Finland in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Finland. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Estonia in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Estonia. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, e-government, ICT in schools, research and innovation, as well as other main indicators.

Denmark in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Denmark. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, egovernment, ICT in schools, research and innovation, as well as other main indicators.

Czech Republic in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in the Czech Republic. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, egovernment, ICT in schools, research and innovation, as well as other main...

Cyprus in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Cyprus. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, egovernment, ICT in schools, research and innovation, as well as other main indicators.

Croatia in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Croatia. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, egovernment, ICT in schools, research and innovation, as well as other main indicators.

Bulgaria in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Bulgaria. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, egovernment, ICT in schools, research and innovation, as well as other main indicators.

Belgium in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Belgium. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, egovernment, ICT in schools, research and innovation, as well as other main indicators.

Austria in the Digital Economy and Society Index

Find here the most recent analysis and data for digitisation in Austria. A selection of key documents and graphs are shown about topics such as broadband, internet activity and skills, egovernment, ICT in schools, research and innovation, as well as other main indicators.