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# INFORMATION SOCIETY IN FIGURES

# 2020

# CZECH REPUBLIC AND EU

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# INTRODUCTION

One year on, the Czech Statistical Office has issued again its flagship publication on digital society titled Information Society in Figures 2020.

This summary publication strives to bring to readers information, in an easy to comprehend form, on trends about the development in usage of modern information and communication technologies (ICT) in the main areas of our society in Czechia and in Member States of the European Union by means set of tables and figures outputs.

The publication consists of seven chapters as follows:

- A. ICT Infrastructure contains basic data on the number of voice and data subscriptions in fixed and mobile networks.
- B. Households and ICT provides information on households' access to computers and the internet broken down by type of the household measured.
- C. Persons and ICT includes basic information on internet users with focus on type of devices used to access the internet by different categories of persons. This basic information is supplemented with data on selected activities carried out by persons over the internet for travel related or entertainment purposes. Detailed information on internet banking and online purchases is also included here.
- D. Enterprises and ICT provides an overview on deployment, ways, and rate of use of the internet, websites and other information systems by enterprises. The information is added with data on social networks, e-Commerce and also on the ICT security measures and cyber incidents.
- E. Government and ICT gives information on usage of selected eGovernment services as the Czech POINT and Data Boxes. The chapter includes data on electronic submissions of tax forms. It also includes information how persons use the internet in relation with the government authorities and public institutions.
- F. ICT in Education and Digital Skills gives an overview on ICT equipment of schools. This chapter includes detailed data on the 15-year-old students accessing selected ICTs at home and at school. Furthermore, information on the ICT use by pupils and students and data on computer (digital) skills of people are also included here.
- G. Health and ICT gives information on ICT equipment of physicians and overview of offered on-line services on their websites. Furthermore, information on the search of health-related information on the internet and the use of on-line services of health establishments by persons are also included here.

The data are **broken down** by various criteria, as type of the household, sex, age, and educational attainment for persons, or economic activity and size for enterprises. Thus, readers may learn, how is the internet use structured by age or educational attainment in persons, or by income for households.

In figures, the **publication uses the Czech decimal comma**, instead of the English decimal point, as decimal separator for internal reasons.

Detailed information on the CZSO surveys can be found at: https://www.czso.cz/csu/czso/information\_technologies

Prague, April 2020

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# A ICT Infrastructure

This chapter examines trends in the available services provided within fixed and mobile electronic communication networks measured mainly by number of voice (telephone) and broadband (data) subscriptions. Data used in this chapter are collected from the providers of these services (supply side) and should be distinguished from data based on ICT users' surveys (demand side).

The reference period: end of the year unless otherwise stated.

### Definitions

- A Domain (an Internet domain or also a domain name) is a unique name (identifier) of a computer to the Internet. The domain of second level is registered at a registrar authorized to administer respective toplevel domains The national top-level domain in the Czechia is .cz and www.czso.cz could be an example of second-level domain.
- A subscriber to publicly accessible voice and data services in fixed and mobile communication networks shall mean a legal or natural person, which has concluded a contract on the use of such services with a provider. Data in the tables and figures include solely services provided in the retail segment, i.e. services provided to end users.
- The Fixed telephone infrastructure is measured by number of active voice subscriptions in a fixed network by means of 'traditional' PSTN residential and business telephone lines and by means of VoIP stations.
- The Mobile telephone infrastructure is measured by number of SIM cards that have been used at least once in the last three months for voice or data communication. The SIM cards are prepaid ones, in which case the customer does not conclude any contract with the provider yet buys a credit; and postpaid ones in which case customers have a contract concluded with the provider and pay for contracted services by monthly invoice.
- Machine-To-Machine (M2M) embedded mobile cellular subscription includes SIM cards designed exclusively for wireless communication between machines, devices and IS without direct human intervention and which are not part of a consumer subscription. Note: It includes cards in personal navigation devices, smart meters, trains, cars, etc.
- The **Broadband access** is an access to the Internet with nominal speed ≥ 256 kb/s towards the subscriber (download).
- The Fixed broadband is measured on the basis of so-called access points (active connections) where subscribers are provided with the Internet access from a fixed point for one of technology as follows: xDSL (incl. FTTCab), cable television network (CATV), access via an optical fibre (FTTH/B), and wireless connection (e.g. WiF).
- The Fixed wireless access (FWA) is the terrestrial internet connection by means of a radio system including non-licensed frequency (WiFi). It is characteristic by placing of the end point device on a fixed location (house, apartment).
- The Mobile broadband includes internet connection over mobile network using: i) handset-based (Voice and Data) mobile broadband subscriptions measured by number of active data SIM cards installed in telephones or other handset devices within standard voice services or ii) computer-based (Data only) mobile data subscriptions measured by number of active USB keys, dongles or SIM cards installed in computers or tablets for using data services separated from voice services.

Data for **Czechia** are taken from data sources of the Czech Telecommunication Office (hereinafter CTO), except for the number of registered domains which is taken from cz.nic. Further information can be found at <u>www.ctu.cz</u> and <u>www.nic.cz</u>.

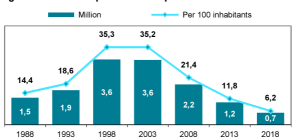
**International comparisons** is based on publicly available data from the ITU, OECD and European Commission.

Further information on this theme can be found at: https://bit.ly/2K9wKEo

			Thousand
	2015	2017	2018
Total	1 896	1 633	1 506
By type of subscriber			
Individuals (households)	831	614	606
Legal entities (enterprises)	1 065	1 018	900
By technology (network)			
Switched network - PSTN lines	994	740	665
Individuals - PSTN residential lines	523	355	311
Legal entities - PSTN business lines	471	385	354
Internet network - VoIP lines	902	893	841
Individuals (households)	309	259	295
Legal entities (enterprises)	594	634	546

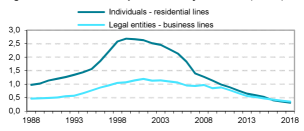
# Tab. A1 Fixed telephone subscriptions in Czechia

PSTN: Public Switched Telephone Network; VoIP: Voice over Internet Protocol



# Figure A1 Fixed telephone subscriptions - PSTN lines

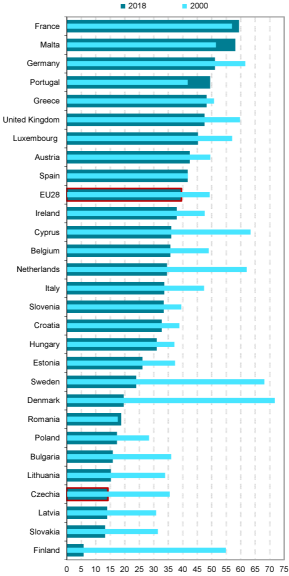
# Figure A2 PSTN fixed telephone lines by suscriber (million)







Source: CZSO calculations based on Czech Telecommunication Office data



# Figure A4 Fixed telephone subscriptions\* in EU countries (per 100 inhabitants)

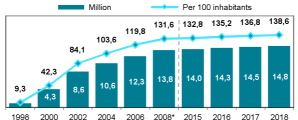
\* It includes active voice subscriptions in fixed network using both traditional PSTN (Public Switched Telephone Network) lines or VoIP (Voice over Internet Protocol) technology.

Source: CZSO calculations based on ITU data

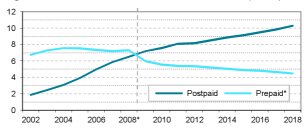
			Thousand	
	2015 2017 2018			
Total*	14 017	14 511	14 756	
By type of subscriber				
Individuals	9 222	9 144	9 097	
Legal entities (enterprises)	4 795	5 367	5 658	
By type of subscription (SIM card)				
Prepaid SIM cards	4 893	4 656	4 480	
Postpaid SIM cards	9 124	9 855	10 276	

\* The indicator applies to mobile-cellular subscriptions that offer voice or data communication. It includes SIM cards that have been used at least once in the last 3 months. Machine-to-Machine (M2M) SIM cards are excluded.

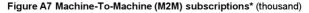


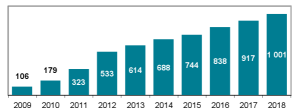


### Figure A6 SIM cards used for voice communication (million)



\* Break in time series. Since 2008 only prepaid SIM cards used at least once in the last 3 months are included. Untill 2017 at least once in the last 13 months.





\* Machine-To-Machine (M2M) embedded mobile cellular subscription includes SIM cards designed exclusively for wireless communication between machines, devices and IS without human intervention.

Source: CZSO calculations based on Czech Telecommunication Office data

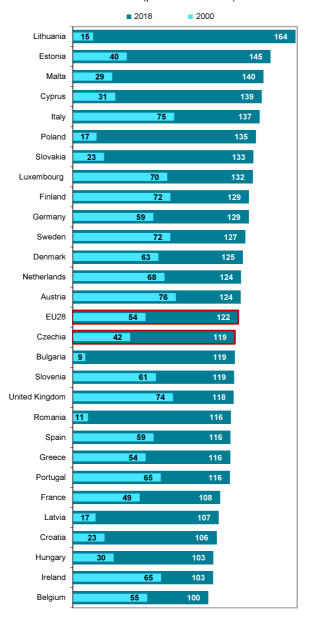


Figure A8 Mobile telephone subscriptions in EU countries (per 100 inhabitants)

Source: CZSO calculations based on ITU data

# Tab. A3 Fixed telephone traffic in Czechia

	Million outgoing called minutes			
	2015 2017 2018			
Total	1 765	1 514	1 420	
By type of subscriber				
Calls made by individuals as subscriber		692	620	
Calls made by legal entities as subscriber		822	800	
By technology				
Calls generated from traditional PSTN lines	1 117	963	886	
Calls generated from VoIP	648	550	534	
By destination and network				
Domestic calls, total	1 498	1 321	1 275	
Fixed-to-fixed telephone traffic	1 007	709	628	
Fixed-to-mobile telephone traffic	491	612	647	
International calls	110	95	89	

PSTN: Public Switched Telephone Network; VoIP: Voice over Internet Protocol

# Figure A9 Domestic calls from fixed network (minutes)

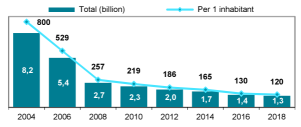


Figure A10 Domestic calls from fixed network by technology (million outgoing minutes)

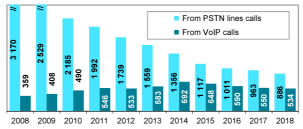
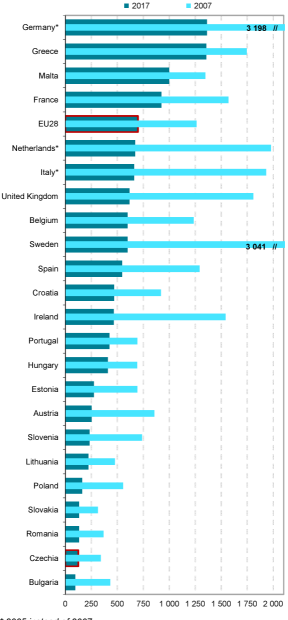
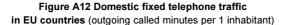


Figure A11 Domestic fixed telephone voice traffic by network (outgoing minutes per one inhabitant)



Source: CZSO calculations based on Czech Telecommunication Office data





\* 2005 instead of 2007

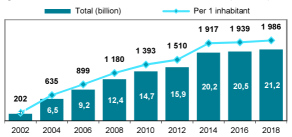
Source: CZSO calculations based on ITU data

# Tab. A4 Mobile telephone traffic in Czechia

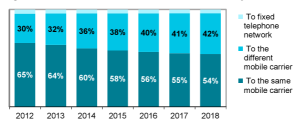
	Million outgoing called minutes			
	2015 2017 2018			
Total*	20 635	21 328	21 556	
By type of subscriber				
Calls made by individuals as a subscriber	11 550	11 591	11 685	
Calls made by legal entities as a subscriber	9 084	9 737	9 870	
By destination and network				
Domestic calls, total	20 176	20 907	21 152	
To the same mobile carrier	11 660	11 482	11 443	
To the different mobile carrier	7 694	8 587	8 889	
To fixed telephone network	822	838	821	
International calls (including roaming)	760	1 215	1 553	

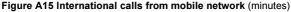
\* outgoing called minutes from outbound roaming are excluded here

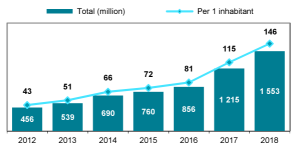
# Figure A13 Domestic calls from mobile network (minutes)



# Figure A14 Domestic calls from mobile network by destination







Source: CZSO calculations based on Czech Telecommunication Office data

# Figure A16 Domestic mobile telephone traffic in EU countries (outgoing called minutes per one inhabitant)



\* 2006 instead of 2007

\*\* 2014 instead of 2017

Source: CZSO calculations based on ITU data

			Thousand
	2015	2017	2018
Total	2 963	3 134	3 212
By type of subscriber			
Individuals (households)	2 500	2 649	2 727
Legal entities (enterprises)	463	485	485
By technology and network			
Fixed wired access, total	1 959	2 035	2 107
DSL line	941	876	888
Cable modem (CATV)	541	589	597
Fibre (FTTH/B)	476	570	622
Fixed wireless access (FWA - WiFi)	1 004	1 099	1 105

# Tab. A5 Fixed broadband subscriptions in Czechia

# Figure A17 Fixed broadband internet subscriptions

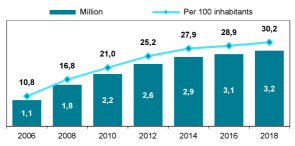
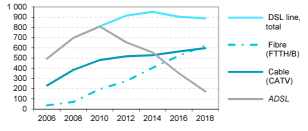
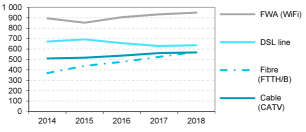


Figure A18 Fixed wired broadband subscriptions by technology (thousand)



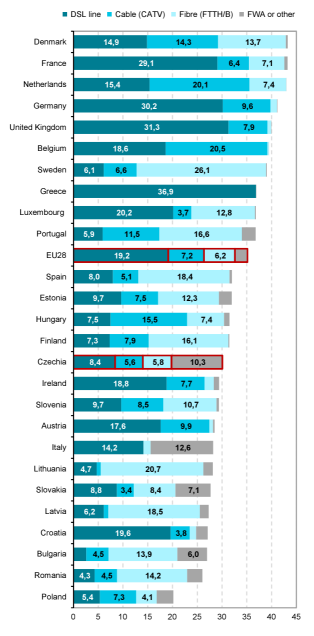
# Figure A19 Households fixed broadband subscriptions by technology (thousand)



Source: CZSO calculations based on Czech Telecommunication Office data

# A ICT infrastructure

# Figure A20 Fixed broadband subscriptions in EU countries by technology; 2018 (per 100 inhabitants)



Source: CZSO calculations based on OECD data

# A ICT infrastructure

# Tab. A6 Fixed broadband subscriptions in Czechia by speed\*

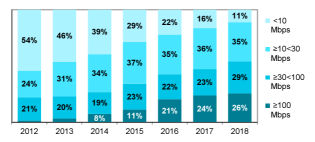
			Thousand
	2015	2017	2018
Total	2 963	3 134	3 212
By speed tires			
< 10 Mbps	848	513	353
≥ 10 < 30 Mbps	1 100	1 140	1 119
≥ 30 < 100 Mbps	679	731	916
≥ 100 Mbps	335	749	823

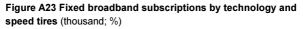
\* contracted (advertised) maximum download speed

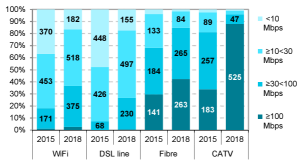
# Figure A21 Fixed broadband subscriptions >= 30 Mbps



Figure A22 Fixed broadband subscriptions by speed tires

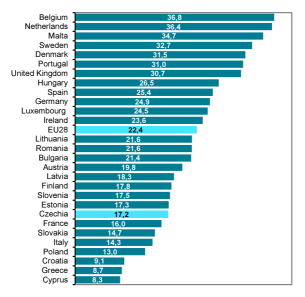




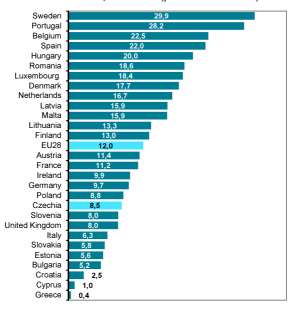


Source: CZSO calculations based on Czech Telecommunication Office data

# Figure A24 Fixed broadband subscriptions >= 30 Mbps in EU countries; June 2019 (per 100 inhabitantns)



# Figure A25 Fixed broadband subscriptions >= 100 Mbps in EU countries; June 2019 (per 100 inhabitantns)



Source: CZSO calculations based on European Commission data

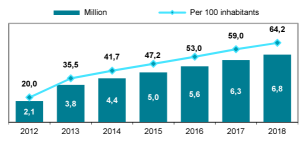
			Thousand
	2015	2017	2018
Total	7 918	8 777	9 384
by package type and device			
Data&Voice: handset-based (SIM cards)			
mobile data subscriptions, total	7 100	7 748	8 333
Temporary "ad-hoc" access	2 068	1 461	1 494
Permanent access (monthly tariffs)	5 032	6 288	6 839
Data only: computer-based			
mobile data subscriptions, total	818	1 028	1 050
of which fixed-LTE subcriptions		227	358

# Tab. A7 Mobile broadband subscriptions in Czechia

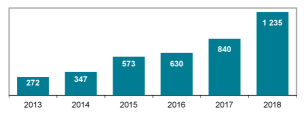
# Figure A26 Mobile broadband subscriptions



Figure A27 SIM cards with a permanent data and voice mobile broadband subcription



# Figure A28 Average mobile data consumption\* (megabytes per one active SIM card used for data services)



\* fixed-LTE subcriptions are not included

Source: CZSO calculations based on Czech Telecommunication Office data

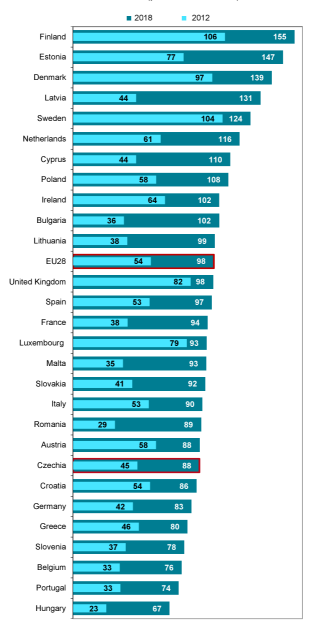


Figure A29 Mobile broadband subscriptions in EU countries (per 100 inhabitants)

Source: CZSO calculations based on European Commission data

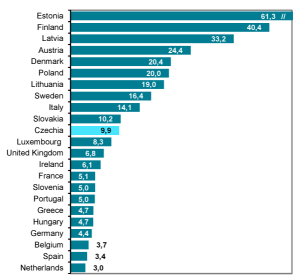
# A ICT infrastructure

Finland 116.2 Denmark 115.3 Netherlands 113,2 Sweden 108.0 Latvia 97 2 Ireland 96,7 Spain 95.0 United Kingdom 92.8 Poland 88,4 Estonia 87.5 Luxembourg 85.0 France 83,4 Lithuania 81.6 Czechia 78.4 Germany 78,4 Italy 76,1 Slovakia 75,9 Greece 75,7 Slovenia 72 9 Belgium 72,6 Portugal 68,7 Austria 64.0 Hungary

Figure A30 Voice and data mobile broadband subscriptions\* in EU countries; 2018 (per 100 inhabitants)

\* Handset-based mobile broadband subscriptions - active data SIM cards installed in telephones or other handset devices for using both voice and data services in the mobile network.



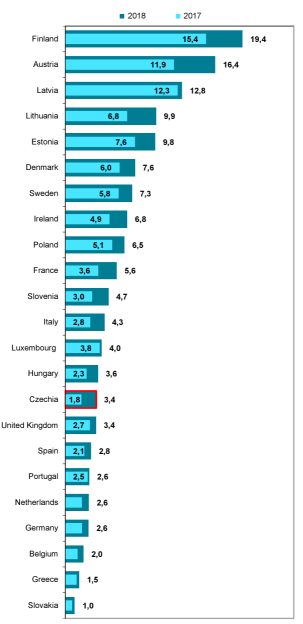


\*Computer-based mobile data subscriptions - active USB keys, dongles or SIM cards installed in computers or tablets for using data services only in the mobile network.

Source: CZSO calculations based on OECD data

# Figure A32 Monthly mobile data consumption

in EU countries (GB per one mobile broadband subscriber)



Source: CZSO calculations based on OECD data

# A ICT infrastructure

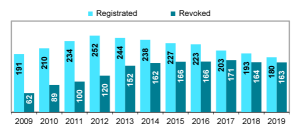
			Thousand
	2015	2018	2019
Total	1 230	1 323	1 329
Domains protected by DNSSEC	477	723	787
Domains using IPv6 protocol	314	412	422
By registrant's country			
Czechia		1 227	1 234
Slovakia		22,7	23,5
Germany		15,8	16,0
United States of America		8,9	9,4
United Kingdom		5,1	5,4
other countries		26,1	34,4

# Tab. A8 Number of (.CZ) second-level domains in Czechia

# Figure A33 Number of (.CZ) second-level domains



Figure A34 Number of registrated and revoked (.CZ) secondlevel domains (thousand)



# Figure A35 Number of (.CZ) second-level domains protected by DNSSEC and using IPv6





Source: CZSO calculations based on CZ.NIC data

# **B Households and ICT**

The Czech Statistical Office (CZSO) has been monitoring data on penetration of selected information and communication technologies in Czech households by means of a separate annual statistical survey named Sample Survey on the ICT Use in Households and by Individuals (VŠIT). The first pilot survey was carried out in 2002.

The survey applies the method of personal interviews with the use of personal computer (Computer Assisted Personal Interviewing – CAPI) in a sample of around 10 000 individuals aged 16+ years in approx. 6 000 households. Since 2006, the survey has been carried out in accord with the **Regulation (EC) No 808/2004** of the European Parliament and of the Council of 21 April 2004 concerning Community statistics on the information society. This allows obtaining of internationally comparable data within the EU Member States.

#### Notes

The Reference Period is the 2<sup>nd</sup> quarter of the monitored year.

Income quartiles: Households were divided into four groups (quartiles) by household net income.

### Comparability of the CZSO and Eurostat Data:

Data published by Eurostat for Czech households slightly differ from data published by the CZSO. This difference is due to the fact that Eurostat includes solely households with at least one person aged 16–74 years. The CZSO publishes data for all households as a standard procedure.

International data and comparisons of certain indicators are taken from the Eurostat database for digital economy and society, data of which are every year updated in December. Detail information can be found at: https://ec.europa.eu/eurostat/web/digital-economy-and-society/overview

#### Definitions

- Households with a computer involve households, which at the time
  of the survey stated, that at least one of the household members used
  a computer at home (desktop PC, laptop, or tablet). Type of its
  ownership is not relevant The important is that it is used at home.
- Households with the internet shall mean households, which at the time of survey stated, that at least one of the household members used the internet at home, no matter what type is the device used or the way of connection. The internet connection at home to any of devices is counted. That means not merely to a computer, yet also to tablet, mobile phone, smart television, game console, etc.
- Households of persons aged up to 40 years with no children shall mean households in which merely persons aged up to 40 years, who have no child, live.
- Households of persons aged 65+ years with no children shall mean households in which merely persons aged 65+ years live.
- Households with children shall mean households with children up to 15 years of age, included.
- Portable computers include laptops and tablets.

Detailed information on methodology and data from the survey, including international comparison, can be found in the CZSO publication ICT Use in Households and by Individuals in 2019, code 062004-19, accessible on the CZSO website at <a href="https://www.czso.cz/csu/czso/vyuzivani-informacnich-a-komunikacnich-technologii-v-domacnostech-a-mezi-iednotlivci">https://www.czso.cz/csu/czso/vyuzivani-informacnich-a-komunikacnich-technologii-v-domacnostech-a-mezi-iednotlivci</a> (in the Czech language only).

### Further information on the theme can be found at

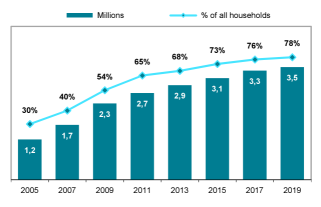
https://www.czso.cz/csu/czso/domacnosti\_a\_jednotlivci (in the Czech language only).

			%
	2015	2018	2019
Total	73,1	78,4	77,9
Total (with at least one member younger than 75)	78,9	84,0	83,4
Type of household (HH)			
Households with no children, total	65,1	71,6	71,9
HHs of persons aged up to 40 years	93,0	94,6	94,6
HHs of persons aged 65+ years	24,9	37,6	38,3
Households with children	93,8	95,8	94,2
Household income group			
The lowest income group (first quartile)	34,3	44,1	43,7
Second quartile income group	57,2	76,4	69,9
Third quartile income group	85,7	94,7	90,8
The highest income group (fourth quartile)	96,7	98,2	98,4
an a managetana of all barrachalds of a sirray time			

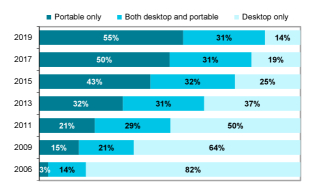
### Tab. B1 Households in Czechia with a computer

as a percentage of all households of a given type

# Figure B1 Households with a computer



# Figure B2 Czech households with a computer by type of computer used at home



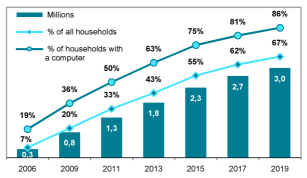
as a percentage of households with a computer

			%
	Desktop	Laptop	Tablet
Total	34,9	61,9	31,3
Type of household (HH)			
Households with no children, total	33,0	54,6	23,7
HHs of persons aged up to 40 years	26,3	83,7	41,2
HHs of persons aged 65+ years	22,2	19,4	7,5
Households with children	40,9	82,2	52,1
Household income group			
The lowest income group (first quartile)	17,9	28,1	10,6
Second quartile income group	29,3	52,0	20,6
Third quartile income group	40,3	76,3	38,8
The highest income group (fourth quartile)	52,0	91,4	55,0

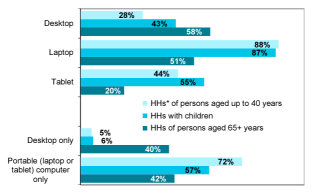
# Tab. B2 Households in Czechia with a computer by its type; 2019

as a percentage of all households of a given type

# Figure B3 Households with a portable (laptop or tablet) computer



# Figure B4 Czech households (HHs) with a computer used at home; 2019



as a percentage of all households of a given type with a computer

\* Households with no children

			%
	2015	2018	2019
Total	73,1	80,5	81,1
Total (with at least one member younger than 75)	79,0	86,4	87,0
Type of household (HH)			
Households with no children, total	65,2	73,8	75,3
HHs of persons aged up to 40 years	94,7	97,7	98,2
HHs of persons aged 65+ years	24,2	37,4	40,0
Households with children	93,6	97,8	97,2
Household income group			
The lowest income group (first quartile)	33,8	47,1	50,8
Second quartile income group	57,2	78,8	77,6
Third quartile income group	85,8	96,5	96,6
The highest income group (fourth quartile)	96,8	99,5	99,4

# Tab. B3 Households in Czechia with internet access

as a percentage of all households of a given type

# Figure B5 Households with access to the internet at home

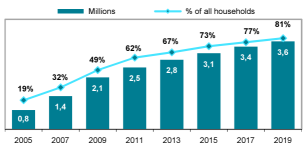
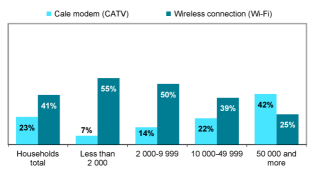


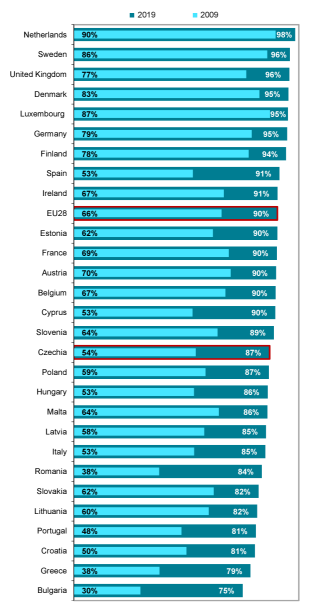
Figure B6 Type of connection\* used by Czech households to access the internet at home by size of the municipalities (number of inhabitants); 2019



as a percentage of all households with the internet in given municipalities size

\* Type of connection includes merely the type of household connectivity delivered by the provider and not a method of potential sharing of this connectivity by multiple computers within one household.

# Figure B7 Households in EU countries with access to the internet at home



as a percentage of all households in a given country where at least one member is younger than 75 years

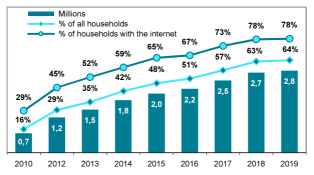
Source: Eurostat

			%
	2015	2018	2019
Total	47,7	62,7	63,5
Type of household (HH)			
Households with no children, total	39,7	54,6	56,9
HHs of persons aged up to 40 years	64,1	79,2	81,9
HHs of persons aged 65+ years	8,8	19,1	22,4
Households with children	68,4	83,5	81,8
Household income group			
The lowest income group (first quartile)	13,5	28,5	30,5
Second quartile income group	28,7	54,4	55,8
Third quartile income group	53,4	78,0	79,2
The highest income group (fourth quartile)	76,8	89,7	88,5

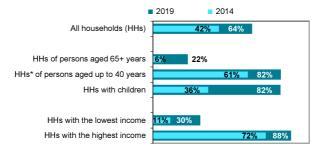
# Tab. B4 Households in Czechia with a Wi-Fi router

as a percentage of all households of a given type

# Figure B8 Households with a Wi-Fi router



# Figure B9 Selected types of households with a Wi-Fi router



as a percentage of all households of a given type \* Households with no children

A WiFi router is a device that enables internet distribution within the household, i.e. it enables connection of more devices at the same time and from different places within the reach of WiFi network.

# **C** Persons and ICT

The Czech Statistical Office (CZSO) has been collecting detailed information on individuals using selected information and communication technologies (ICT) by means of a separate annual statistical survey named Sample Survey on the ICT Use in Households and by Individuals (VŠIT). The first pilot survey was carried out in 2002.

Since 2006, the survey has been carried out in accord with **the Regulation (EC)** No 808/2004 of the European Parliament and of the Council of 21 April 2004 concerning Community statistics on the information society. This allows obtaining of internationally comparable data within the EU Member States.

The survey applies the method of **personal interviews** with the use of personal computer (Computer Assisted Personal Interviewing – CAPI) in a sample of around 10 000 individuals aged 16+ years living in **private households** on the territory of Czechia. This means the survey does not cover individuals living in collective households (penitentiaries, social care establishments, retirement homes, etc.).

The survey results are grossed up to the whole population aged 16+ years. The data are available broken by a wide spectrum of demographic and social characteristics as, for instance, sex, age, educational attainment, economic activity, income group, region, and residential municipality size.

#### Notes

#### Time of survey: 2nd quarter of reference year

#### Reference period:

3 months prior to the survey: use of the internet on selected devices, activities performed on the internet (shopping excluded) and internet security. A person uses selected devices, performs the activities or experience security incidents if she/he used the device, performed the activity or experienced the incident at least once in the last 3 months prior to the interview.

12 months prior to the survey: shopping online. A person purchased over the internet at least one item in the last 12 months.

Educational attainment is published for the age group 25-64 years. For purposes of this publication educational attainment was divided in four categories: primary, secondary without A level exam, secondary with A level exam and tertiary.

### Comparability of data published by the CZSO and Eurostat

Data published by Eurostat for Czechia slightly differ from data published by the CZSO. This difference is due to the fact that Eurostat includes solely individuals aged 16 to 74 years whereas the CZSO includes people aged 16 and over. For that reason tables for Czechia in this publication give two values - for total individuals aged 16+ years, and for total individuals aged 16–74 years.

International data and comparisons of certain indicators are taken from the Eurostat database for digital economy and society, data of which are every year updated in December or January. Detailed information can be found at: <u>https://ec.europa.eu/eurostat/web/digital-economy-and-</u> society/overview

#### Definitions

- Wireless internet connection (WiFi) shall mean the internet connection through a local wireless network, secured or not. Typical examples include household wireless networks, local wireless networks of cafes, hospitals, airports, transport means, schools, etc. The WiFi connection is usually for free, it may be paid in certain cases as at the airports, for instance, or with limited access time.
- Seeking information on travel and accommodation includes searching for information in this field both in the form of browsing via an internet browser, and direct visits to selected web pages. Examples of information on travel may include information on

available flights, bus or railway connections, accommodation, car renting, or travel insurance.

- Smartphone is a mobile phone with operating system. Most of the smartphones are touchscreen phones, but there are exceptions (e.g. BlackBerry) which can be also operated by buttons. A smartphone user can use on his/her mobile phone the internet (including mobile apps).
- The internet banking is operated by means of an internet portal enabling remote control and administration of bank accounts through the internet. The portal shall enable, for instance, checking the account remainder, setting up of a payment or permanents payments, setting up limits of cash withdrawing from ATMs, etc. The internet banking can also be accessible through a mobile phone by means of an application of so-called mobile banking.
- A purchase over the internet shall mean ordering of any goods or services on a website or by means of an application for private purposes. Orders placed by means of email are not included. Goods or services ordered this way may not be paid over the internet, they could be paid in cash on delivery, or while delivered in person.
- Hacking of an e-mail or social media account refers to a fraudulent technique which results in sending of unwanted content from the owner's account without his knowledge. This category does not include receiving of spam e-mails, e.g. advertising messages.
- Receiving fraudulent messages (so called phishing) is a fraudulent technique used on the internet to retrieve sensitive data (passwords, credit card numbers, etc.) via e-mail communication.
- Listening to music includes listening to the web radio and listening to music on any other websites or via apps (e.g. Youtube or Spotify).
- Redirection to fake websites (so called pharming) is a fraudulent technique used on the internet to retrieve sensitive data from attack victims. Fake websites which are almost identical with the original websites require the user to enter a username, password, account number or credit card information.
- Internet connection via mobile data includes access to the internet on a mobile phone using a paid data plan from a mobile operator.
- Watching videos includes watching videos on webpages intended for sharing (e.g. Youtube), on webpages of TV broadcasters or internet TVs and watching videos on demand (e.g. via Netflix or HBO GO).

Detailed information on methodology of the survey can be found in the CZSO publication ICT Use in Households and by Individuals in 2019, code 062004-19, accessible for free on the CZSO website at https://www.czso.cz/csu/czso/vyuzivani-informacnich-a-komunikacnich-technologii-v-domacnostech-a-mezi-jednotlivci (in the Czech language only).

Further information on the theme can be found at <u>https://www.czso.cz/csu/czso/domacnosti a jednotlivci</u> (in the Czech language only)

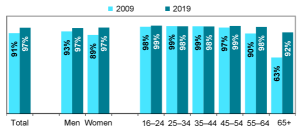
			%
	Total	Smartphone	Mobile phone without operating system
Total (aged 16+ years)	96,9	69,6	31,3
Total (aged 16–74)	97,8	75,8	26,3
Sex (aged 16+ years)			
Men	96,6	71,3	29,4
Women	97,1	68,0	33,0
Age group (years)			
16–24	99,2	98,6	4,7
25–34	98,4	94,8	10,2
35–44	98,3	91,2	11,7
45–54	98,8	81,5	22,0
55–64	97,7	60,4	40,5
65+	91,6	19,8	73,7
Education attainment (aged 25–64)			
Primary	87,8	53,6	34,5
Secondary without A-level examination	98,8	73,6	29,3
Secondary with A-level examination	98,7	88,3	16,0
Tertiary	99,8	95,5	9,8

# Tab. C1 Persons in Czechia using a mobile phone; 2019

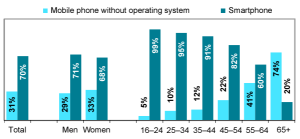
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as a percentage of all persons in a given socio-demographic group

# Figure C1 Persons using a mobile phone by sex and age







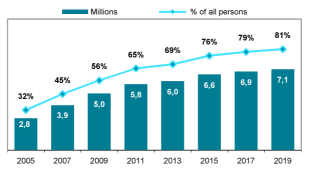
as a percentage of all persons in a given socio-demographic group

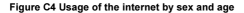
			%
	2015	2018	2019
Total (aged 16+ years)	75,7	80,7	80,9
Total (aged 16–74)	81,3	86,5	87,0
Sex (aged 16+ years)			
Men	77,9	82,8	83,6
Women	73,5	78,7	78,3
Age group (years)			
16–24	97,0	99,1	98,3
25–34	95,4	98,9	97,3
35–44	93,9	97,6	97,1
45–54	86,7	93,4	94,3
55–64	68,0	77,3	81,2
65+	28,4	38,4	39,2
Education attainment (aged 25–64)			
Primary	49,2	66,6	67,8
Secondary without A-level examination	78,1	87,2	87,6
Secondary with A-level examination	95,0	97,2	97,8
Tertiary	99,4	99,7	99,7

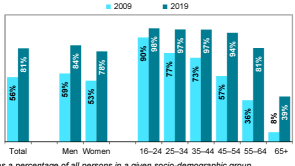
### Tab. C2 Persons in Czechia using the internet

as a percentage of all persons in a given socio-demographic group

# Figure C3 Persons aged 16+ using the internet

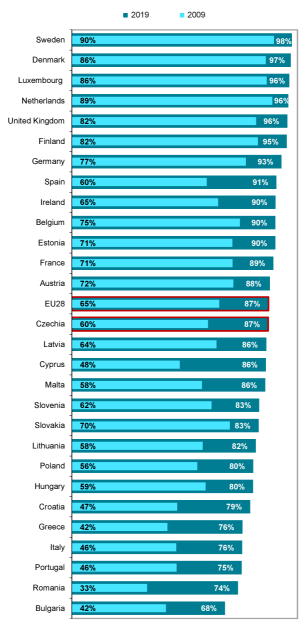






as a percentage of all persons in a given socio-demographic group

# Figure C5 Persons in EU countries aged 16–74 years using the internet



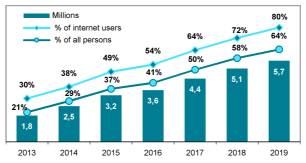
Source: Eurostat

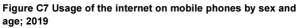
			%
	2015	2018	2019
Total (aged 16+ years)	37,0	58,4	64,5
Total (aged 16–74)	40,1	63,7	70,5
Sex (aged 16+ years)			
Men	41,7	60,7	66,8
Women	32,5	56,3	62,3
Age group (years)			
16–24	77,1	93,7	96,8
25–34	68,0	90,0	92,7
35–44	48,6	81,6	87,1
45–54	28,1	66,6	73,9
55–64	14,2	35,9	52,6
65+	3,1	9,9	13,9
Education attainment (aged 25–64)			
Primary	15,5	43,2	49,9
Secondary without A-level examination	27,9	56,3	65,0
Secondary with A-level examination	43,4	76,8	83,7
Tertiary	68,3	87,5	93,6

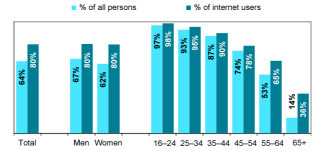
### Tab. C3 Persons in Czechia using the internet on mobile phones

as a percentage of all persons in a given socio-demographic group

Figure C6 Persons aged 16+ using the internet on mobile phones

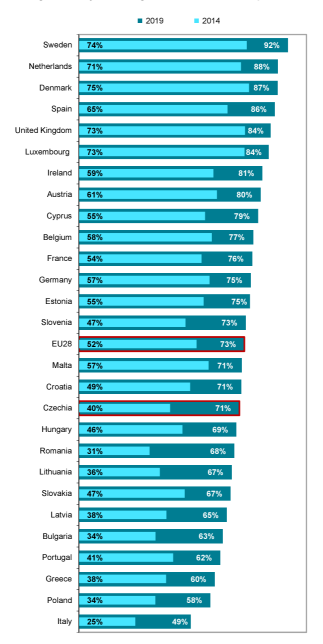








## Figure C8 Persons in EU countries aged 16–74 years using the internet on mobile phones



#### Tab. C4 Persons in Czechia using mobile data or Wi-Fi to access the internet on mobile phones; 2019

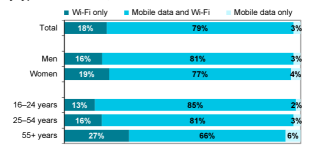
			%
	Mobile data	Wi-Fi	Wi-Fi only
Total (aged 16+ years)	53,2	62,3	11,3
Total (aged 16–74)	58,3	68,2	12,3
Sex (aged 16+ years)			
Men	56,1	64,9	10,7
Women	50,5	59,9	11,8
Age group (years)			
16–24	84,0	95,1	12,8
25–34	82,7	89,9	10,0
35–44	72,1	84,6	15,0
45–54	59,1	71,6	14,9
55–64	39,1	50,1	13,5
65+	9,5	12,5	4,4
Education attainment (aged 25–64)			
Primary	38,8	43,2	11,1
Secondary without A-level examination	49,5	62,1	15,5
Secondary with A-level examination	70,2	81,6	13,5
Tertiary	82,9	92,1	10,8

as a percentage of all persons in a given socio-demographic group

#### Figure C9 Persons aged 16+ using mobile data to access the internet on mobile phones

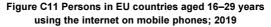


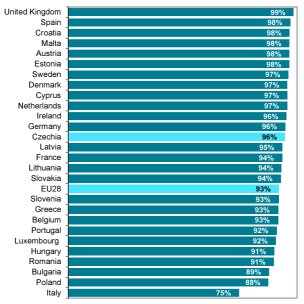
## Figure C10 Usage of the internet on mobile phones by type of connection; 2019



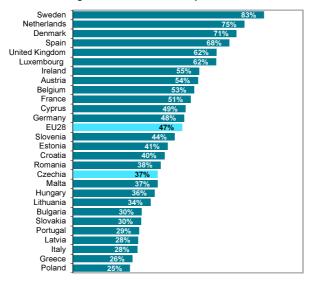
as a percentage of persons who use the internet on mobile phones

Source: Czech Statistical Office, ICT use survey in households





#### Figure C12 Persons in EU countries aged 55–74 years using the internet on mobile phones; 2019



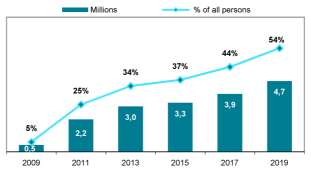
			70
	2015	2018	2019
Total (aged 16+ years)	37,4	51,0	54,0
Total (aged 16–74)	40,7	55,6	58,9
Sex (aged 16+ years)			
Men	37,6	49,4	53,1
Women	37,3	52,6	54,8
Age group (years)			
16–24	88,7	97,0	96,2
25–34	72,3	89,8	89,9
35–44	46,9	69,3	73,5
45–54	23,9	45,5	55,9
55–64	10,1	27,2	31,3
65+	3,3	7,8	9,0
Education attainment (aged 25–64)			
Primary	15,8	40,6	44,3
Secondary without A-level examination	30,2	48,2	54,3
Secondary with A-level examination	43,9	63,5	68,0
Tertiary	55,3	74,3	75,3

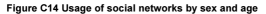
%

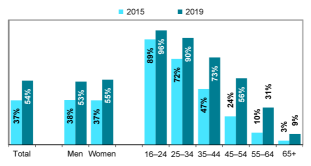
### Tab. C5 Persons in Czechia using social networks

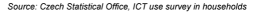
as a percentage of all persons in a given socio-demographic group

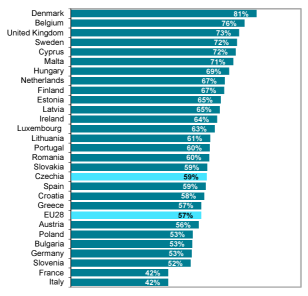
#### Figure C13 Persons aged 16+ using social networks





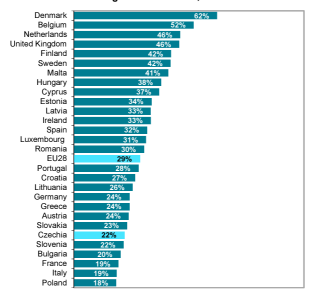






## Figure C15 Persons in EU countries aged 16–74 years using social networks; 2019

#### Figure C16 Persons in EU countries aged 55–74 years using social networks; 2019



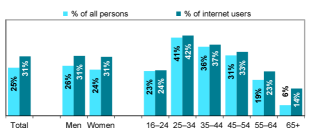
### C Persons and ICT

## Tab. C6 Persons in Czechia using the internet for selected acitivites related to travelling; 2019

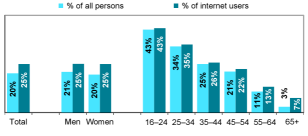
			%
	Looking for info about travelling	Purchasing accommo- dation	Purchasing travel tickets
Total (aged 16+ years)	52,0	25,0	20,2
Total (aged 16–74)	56,6	27,3	22,1
Sex (aged 16+ years)			
Men	51,6	26,1	20,9
Women	52,4	24,1	19,5
Age group (years)			
16–24	65,3	23,3	42,6
25–34	73,2	40,7	34,0
35–44	67,7	36,0	24,9
45–54	59,3	31,4	21,1
55–64	45,7	18,8	10,7
65+	18,0	5,6	2,9
Education attainment (aged 25-64)			
Primary	27,3	6,4	6,0
Secondary without A-level examination	44,3	17,9	11,5
Secondary with A-level examination	71,8	36,7	25,1
Tertiary	82,3	53,5	41,8

as a percentage of all persons in a given socio-demographic group

## Figure C17 Purchasing accommodation over the internet by sex and age; 2019

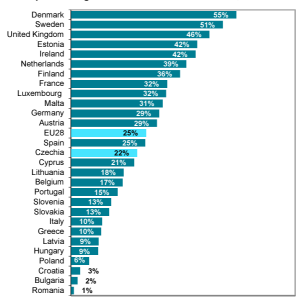


## Figure C18 Purchasing travel tickets over the internet by sex and age; 2019

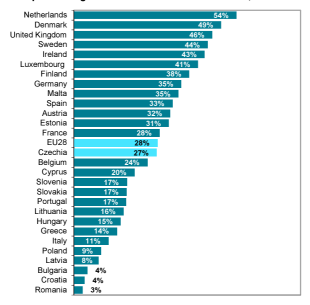


Source: Czech Statistical Office, ICT use survey in households

#### Figure C19 Persons in EU countries aged 16–74 years purchasing travel tickets over the internet; 2019



#### Figure C20 Persons in EU countries aged 16–74 years purchasing accommodation over the internet; 2019



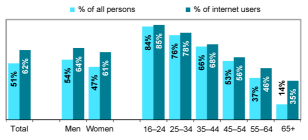
### C Persons and ICT

			%
	Watching videos	Listening to music	Playing games (year 2018)
Total (aged 16+ years)	50,5	46,3	23,2
Total (aged 16–74)	55,0	50,5	25,2
Sex (aged 16+ years)			
Men	53,8	49,2	30,5
Women	47,5	43,6	16,2
Age group (years)			
16–24	83,6	90,6	68,3
25–34	75,9	78,3	41,2
35–44	65,7	63,1	26,8
45–54	52,8	42,0	14,1
55–64	37,5	25,2	9,2
65+	13,7	9,0	3,4
Education attainment (aged 25–64)			
Primary	33,0	33,7	21,6
Secondary without A-level examination	50,4	41,3	23,5
Secondary with A-level examination	62,0	58,5	25,2
Tertiary	72,4	66,8	19,4

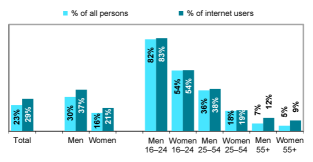
## Tab. C7 Persons in Czechia using the internet for selected entertainment activities; 2019

as a percentage of all persons in a given socio-demographic group

#### Figure C21 Watching videos on the internet by sex and age; 2019

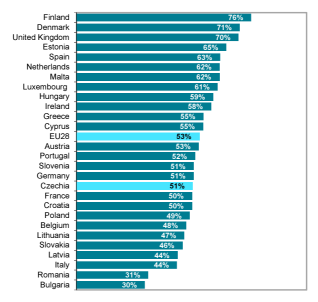


## Figure C22 Playing games on the internet by sex and age; 2018

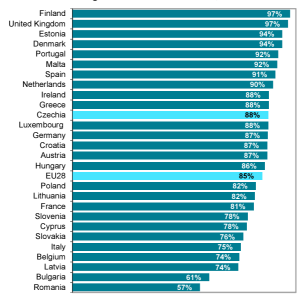


Source: Czech Statistical Office, ICT use survey in households

#### Figure C23 Persons in EU countries aged 16–74 years listening to music on the internet; 2019



#### Figure C24 Persons in EU countries aged 16–29 years listening to music on the internet; 2019



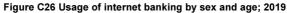
		•	%
	2015	2018	2019
Total (aged 16+ years)	44,9	57,6	62,5
Total (aged 16–74)	48,5	62,4	68,0
Sex (aged 16+ years)			
Men	47,0	59,2	63,8
Women	43,0	56,0	61,4
Age group (years)			
16–24	36,1	54,7	63,5
25–34	68,4	84,4	87,9
35–44	68,5	81,7	81,7
45–54	54,8	72,1	78,5
55–64	33,4	46,7	58,7
65+	10,2	16,0	20,1
Education attainment (aged 25–64)			
Primary	22,0	32,0	33,1
Secondary without A-level examination	51,4	58,0	63,7
Secondary with A-level examination	75,5	82,0	87,2
Tertiary	88,6	90,2	93,5

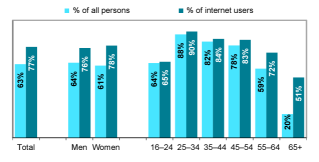
### Tab. C8 Persons in Czechia using internet banking

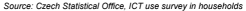
as a percentage of all persons in a given socio-demographic group

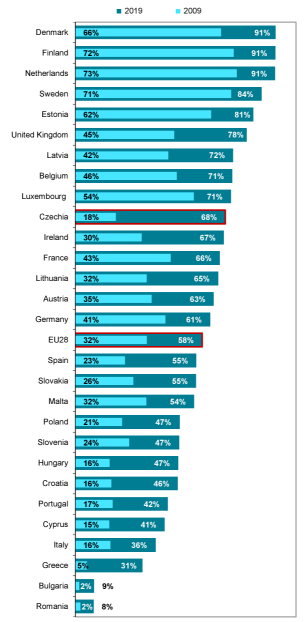
#### Figure C25 Persons aged 16+ using internet banking











#### Figure C27 Persons in EU countries aged 16–74 years using internet banking

			%
	Receiving fraudulant messages	Hacking of e-mail or social media account	Redirection to fake websites
Total (aged 16+ years)	15,7	4,5	3,3
Total (aged 16–74)	17,0	4,8	3,6
Sex (aged 16+ years)			
Men	16,7	4,6	4,1
Women	14,8	4,4	2,6
Age group (years)			
16–24	17,1	6,2	6,1
25–34	22,5	5,8	5,9
35–44	21,6	5,6	3,5
45–54	16,9	5,3	3,8
55–64	14,2	3,8	2,1
65+	5,8	1,8	0,7
Education attainment (aged 25–64)			
Primary	7,6	2,0	3,4
Secondary without A-level exam.	12,9	3,0	1,7
Secondary with A-level examination	22,6	6,2	4,8
Tertiary	25,5	7,5	5,7

## Tab. C9 Persons in Czechia, who experienced selected security incidents; 2019

as a percentage of all persons in a given socio-demographic group

#### Figure C28 Experience with at least one security incident on the internet by sex and age; 2019

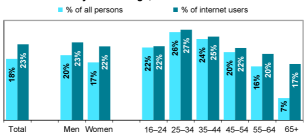
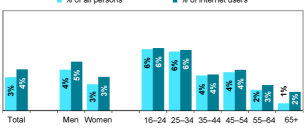


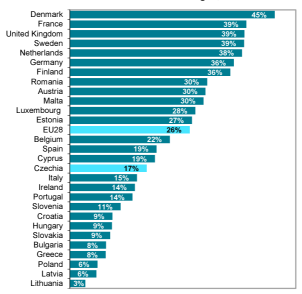
Figure C29 Redirection to fake websites by sex and age; 2019

% of all persons
% of internet users

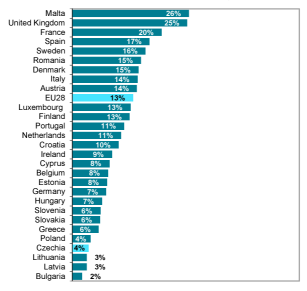


Source: Czech Statistical Office, ICT use survey in households

#### Figure C30 Persons in EU countries aged 16–74 years, who received fraudulent messages; 2019



#### Figure C31 Persons in EU countries aged 16–74 years, who were redirected to fake websites; 2019



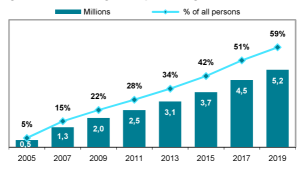
### C Persons and ICT

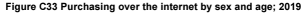
	•		%
	2015	2018	2019
Total (aged 16+ years)	41,9	53,9	58,8
Total (aged 16–74)	45,3	58,6	64,0
Sex (aged 16+ years)			
Men	42,6	53,6	59,2
Women	41,2	54,2	58,5
Age group (years)			
16–24	60,6	71,0	81,4
25–34	66,9	81,3	86,5
35–44	59,2	71,4	76,9
45–54	41,2	63,8	69,8
55–64	25,7	41,2	45,4
65+	8,0	13,5	16,4
Education attainment (aged 25–64)			
Primary	21,8	32,0	33,4
Secondary without A-level examination	46,0	50,5	54,6
Secondary with A-level examination	71,5	73,9	79,8
Tertiary	84,6	84,0	88,9

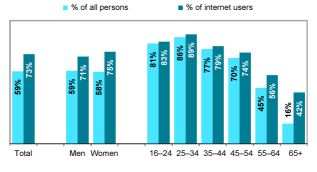
#### Tab. C10 Persons in Czechia purchasing over the internet

as a percentage of all persons in a given socio-demographic group

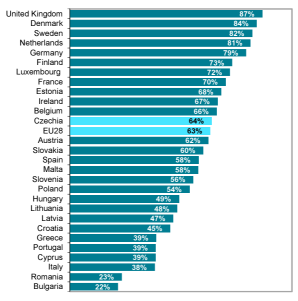
#### Figure C32 Persons aged 16+ purchasing over the internet





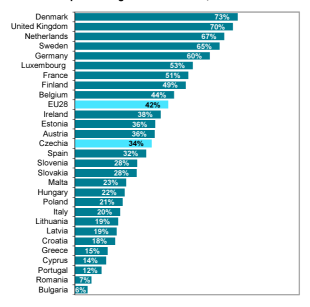


Source: Czech Statistical Office, ICT use survey in households



#### Figure C34 Persons in EU countries aged 16–74 years purchasing over the internet; 2019

#### Figure C35 Persons in EU countries aged 55–74 years purchasing over the internet; 2019



### C Persons and ICT

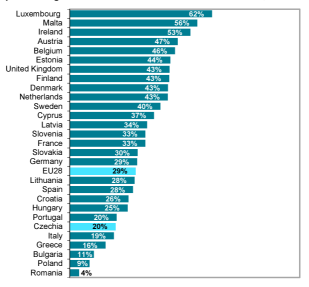
# Tab. C11 Persons in Czechia purchasing over the internet by country of origin of the seller; 2019

			%	
		Foreign sellers		
	National	from	from	
	sellers	other EU	countries	
		countries	out of EU	
Total (aged 16+ years)	53,4	11,9	11,1	
Total (aged 16–74)	58,1	13,0	12,2	
Sex (aged 16+ years)				
Men	53,8	12,2	10,8	
Women	53,0	11,6	11,4	
Age group (years)				
16–24	70,6	17,2	22,1	
25–34	78,5	20,4	23,5	
35–44	70,7	17,6	14,0	
45–54	63,4	12,7	9,8	
55–64	42,1	6,2	4,5	
65+	14,7	2,2	0,9	
Education attainment (aged 25–64)				
Primary	28,1	2,8	5,2	
Secondary without A-level examination	48,8	7,8	9,0	
Secondary with A-level examination	73,9	15,2	15,3	
Tertiary	82,1	27,1	17,8	

as a percentage of all persons in a given socio-demographic group

Source: Czech Statistical Office, ICT use survey in households

#### Figure C36 Persons in EU countries aged 16–74 years purchasing over the internet from countries out of EU; 2019



### **D** Enterprises and ICT

Data given in this chapter are based on results of the Annual Statistical Survey on the ICT Use in Enterprises (ICT 5-01), which has been carried out by the Czech Statistical Office (CZSO) since 2002. Since 2006, the survey has been conducted in accord with the Regulation (EC) No 808/2004 of the European Parliament and of the Council of 21 April 2004 concerning Community statistics on the information society. This allows obtaining of internationally comparable data within the EU28 Member States.

The survey is every year conducted in the first quarter of the reference year in the sample of approximately **8 000 enterprises having 10+ employees** in selected economic activities. The results are then grossed up to the whole population of the measured enterprises, which is around 40 000 enterprises with 10+ employees.

The data obtained are available **broken** by prevailing economic activities by the CZ-NACE classification, by size of enterprises measured, and by their mutual combination.

#### Notes

The **reference period** is, in case of majority of data on equipment or ICT use in enterprises, **January of a given year** (in this issue it is January 2019) when the survey is carried out. In the case of indicators on ecommerce, selected indicators on experience with ICT related security incidents and on ICT specialists the reference period is the **whole previous year** (in this issue it is 2018).

#### Comparability of the CZSO and Eurostat Data

Data given by Eurostat for Czechia can be slightly different from the data published by the CZSO. This difference was till 2015 caused by the fact Eurostat published data did not include all enterprises of the economic section 'financial intermediation', on the contrary to the CZSO data. Small differences are also in sampling. Some industries are defined slightly differently.

Data for **international comparisons** are taken from the Eurostat database for digital economy and society. The latest update was in January 2020: Detailed information can be found at: <u>https://bit.ly/2SBKIs9</u>

#### Definitions

- ICT security means measures, controls and procedures applied on ICT systems in order to ensure integrity, authenticity, availability and confidentiality of data and systems.
- Customer Relationship Management (CRM) refers to any information system or software application for managing information about customers. CRM is aimed at relationship with customers.
- The electronic data interchange (EDI) refers to the transmission of structured messages, as orders, invoices, etc., for instance, between two computer applications, information or database systems, implemented over the internet or other network and used in advance agreed format of the data messages based on standards enabling their automatic processing (EDI, EDIFACT, XML, cXML, etc.). That means the EDI is always implemented without any manual typing, retyping, or copying of the messages.
- Electronic commerce, e-commerce (purchase or sale) shall mean placing or accepting electronic orders via the internet or other computer networks by means of websites or EDI regardless of the method of payment or delivery. Purchases (sales) carried out on the basis of orders prepared from information obtained on the internet but placed in a traditional way (by phone, fax, or written order) or by email are not included.
- Enterprise Resource Planning (ERP) is an information system used to manage resources by sharing information among different functional areas (e.g. accounting, planning, production, marketing, etc.). ERP can be a software package or a tailored application (it can be customized to enterprises' needs).

- An extranet shall mean a closed enterprise network used for secured information sharing. It usually has a form of a special web page or extension to the intranet and serves for communication with suppliers, sellers, partners, customers, and other enterprises, which are located out of the enterprise headquarters. Access to the extranet is allowed after logging in.
- Business Information Systems are applications that support processes in the areas of financial management, human resource management, manufacturing, warehouse management, customer and supply chain. The most common systems are ERP, CRM, SCM, accounting programs and others.
- An ICT specialist refers in the survey to an employee who is an expert on hardware, software, or services in ICT, and whose core activity is to contribute to new technology development or to enable use of information and communication technologies to other persons.
- An internal computer network (LAN) shall mean a local enterprise network connecting, at least, two computers or other IT devices and most frequently serving for data transmission and sharing (files, internal emails, for instance) and, furthermore, for communication or sharing the connection to the internet within the enterprise. End devices can be connected to the enterprise computer network also by a wireless technology (WLAN).
- An intranet shall mean internal web pages and their applications revealing their contents and services exclusively to authorised users within the enterprise, as employees, management, etc.
- Customisation/design shall mean possibility for enterprises' website visitors to customise or design online goods or services. They can configure in case of goods e.g. size, composition, equipment; in case of services e.g. scope according to customers' requests, requirements or needs.
- Unavailability of ICT services e.g. Denial of Service (DoS) attacks (an attempt to make a computer resource unavailable to its intended users), ransomware attacks, hardware or software failures.
- To provide employees with ICT devices shall mean to give them the possibility to use devices at work. Enterprises pay for all or at least up to a limit the subscription and the use costs.
- Online social networks (e.g. Facebook, LinkedIn) shall mean online communication tools enabling the enterprises to create their own user profiles by means of which they can besides other things communicate with other users, share information or multimedia content.
- An enterprise website shall mean a web page(s) presenting the enterprise on the internet. The enterprise is expected to have control over the contents - it may be changed or modified by authorised persons only. Information on only enterprises' contacts published in internet databases or catalogues of enterprises are excluded.
- Destruction or corruption of data e.g. due to infection of malicious software (malware) or unauthorised intrusion (e.g. hacker's attack).

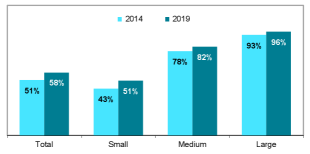
Detailed information on methodology of the survey can be found in the publication Information and Communication Technologies in the Business Sphere in 2019 (code 062005-19) accessible on the CZSO website at <a href="https://bit.ly/2uwPEBc">https://bit.ly/2uwPEBc</a> (in the Czech language only).

Further information on the ICT use by enterprises can be found at: <u>https://bit.ly/2SM1fFP</u> (in the Czech language only).

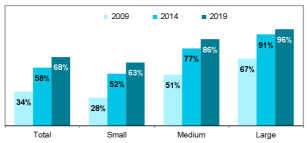
			/0
	LAN	Intranet	Extranet
Total (10+ employees)	77,8	32,6	16,1
Small enterprises (10-49)	73,3	26,2	12,4
Medium enterprises (50-249)	93,1	50,0	25,5
Large enterprises (250+)	98,6	80,2	46,0
Industry (10+ employees):			
Manufacturing	80,6	32,7	12,8
Electricity, gas and water supply	85,7	42,5	22,4
Construction	67,3	19,6	6,6
Sale and repair of motor vehicles	86,3	37,6	16,7
Wholesale trade	86,6	38,7	23,5
Retail trade	75,7	34,6	18,7
Transport and storage	71,0	27,8	10,4
Accommodation	79,9	25,9	18,2
Food and beverage services	54,7	19,9	6,4
Travel agency and related activities	87,4	47,0	32,4
Media industries including publishing activities	98,1	63,6	34,3
Telecommunications	96,6	76,4	47,4
Computer programming and related activities	97,5	70,4	49,5
Real estate activities	84,0	31,6	17,5
Professional, scientific and technical activities	88,5	36,9	21,5
Administrative and support activities	62,5	26,0	18,9

Tab. D1 Enterprises in Czechia using computer networks; 2019 %

#### Figure D1 Enterprises enabling employees remote access to enterprises' apps, documents or files



#### Figure D2 Enterprises with wireless Local Area Network



as a percentage of all enterprises with 10+ employees in a given group

Source: Czech Statistical Office, Survey on ICT usage in enterprises

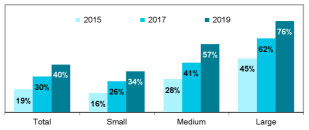
Tab. D2 Enterprises in Czechia with	access to the internet; 2019
	%

			%
		connecti	on speed*
	Total	at least	at least
		30 Mbps	100 Mbps
Total (10+ employees)	97,1	39,9	14,5
Small enterprises (10-49)	96,4	34,3	11,1
Medium enterprises (50-249)	99,5	56,8	22,9
Large enterprises (250+)	99,6	76,1	44,3
Industry (10+ employees):			
Manufacturing	98,1	35,9	11,7
Electricity, gas and water supply	97,1	59,8	21,2
Construction	95,8	35, 1	10,4
Sale and repair of motor vehicles	99,1	41,0	10,8
Wholesale trade	98,7	45,1	12,6
Retail trade	93,2	37,2	14,2
Transport and storage	97,6	33,5	11,6
Accommodation	99,5	49,2	25,1
Food and beverage services	92,8	23,9	6,2
Travel agency and related activities	98,7	50,2	22,1
Media industries including publishing activities	100,0	68,1	42,1
Telecommunications	100,0	88,2	69,7
Computer programming and related activities	99,8	77,1	47,5
Real estate activities	96,4	43,8	19,3
Professional, scientific and technical activities	98,1	52,9	22,9
Administrative and support activities	95,0	32,3	12,0

#### Figure D3 Internet connection speed\* used by enterprises



#### Figure D4 Enterprises with at least 30 Mbps connection speed\*

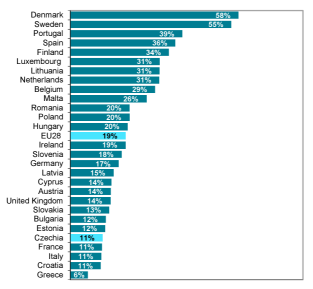


as a percentage of all enterprises with 10+ employees in a given group

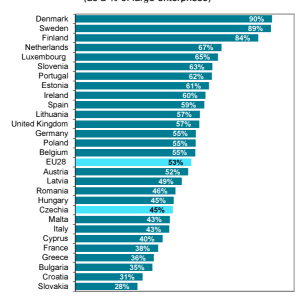
\* maximum contracted download speed of the fastest fixed internet connection

# Figure D5 Small enterprises in EU countries with internet connection speed at least 100 Mbps; 2019





#### Figure D6 Large enterprises in EU countries with internet connection speed at least 100 Mbps; 2019 (as a % of large enterprises)

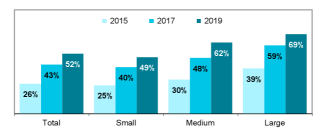


Tab. D3 Enterprises	in	Czechia	with	a website
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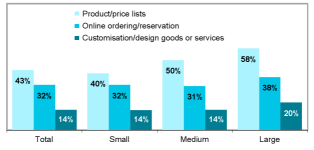
			%
	2009	2014	2019
Total (10+ employees)	74,7	82,8	83,3
Small enterprises (10-49)	68,3	80,5	81,0
Medium enterprises (50-249)	89,3	91,2	91,1
Large enterprises (250+)	93,0	93,8	93,4
Industry (10+ employees):			
Manufacturing	74,7	84,0	85,8
Electricity, gas and water supply	68,2	82,6	88,8
Construction	68,3	84,4	78,1
Sale and repair of motor vehicles	73,6	91,9	95,3
Wholesale trade	79,7	91,3	90,9
Retail trade	60,9	63,7	67,0
Transport and storage	65,3	66,6	69,6
Accommodation	85,8	95,2	98,8
Food and beverage services	56,0	82,9	80,1
Travel agency and related activities	97,6	98,3	92,3
Media industries including publishing activities	96,5	96,9	97,4
Telecommunications	94,5	96,3	96,0
Computer programming and related activities	92,7	94,6	94,3
Real estate activities	61,0	78,3	83,7
Professional, scientific and technical activities	85,6	90,9	89,4
Administrative and support activities	60,2	65,3	75,9

0/

#### Figure D7 Enterprises with a website customized for mobiles

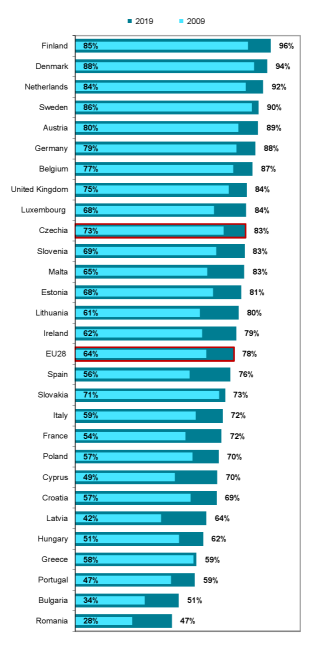






as a percentage of all enterprises with 10+ employees in a given group

#### Figure D9 Enterprises with 10+ employees in EU countries with a website (as a % of all enterprises)

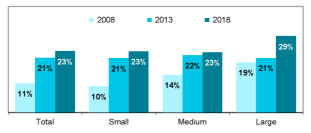


		%
		of which sales via
	Total	websites or apps
		>10 % of total
		turnover
Total (10+ employees)	23,2	15,8
Small enterprises (10-49)	23,1	16,0
Medium enterprises (50-249)	22,7	14,5
Large enterprises (250+)	28,9	17,6
Industry (10+ employees):		
Manufacturing	18,9	11,8
Electricity, gas and water supply	8,9	4,3
Construction	10,5	4,1
Sale and repair of motor vehicles	42,8	29,4
Wholesale trade	41,4	27,3
Retail trade	33,4	26,0
Transport and storage	18,0	13,3
Accommodation	70,5	62,1
Food and beverage services	22,3	14,0
Travel agency and related activities	71,0	64,3
Media industries including publishing activities	61,4	41,4
Telecommunications	53,6	35,9
Computer programming and related activities	27,0	20,5
Real estate activities	11,3	8,0
Professional, scientific and technical activities	15,8	10,3
Administrative and support activities	15,1	13,5

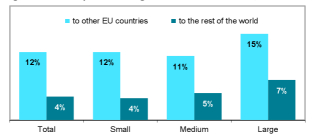
#### Tab. D4 Enterprises in Czechia selling via websites or apps; 2018

%

#### Figure D10 Enterprises selling via websites or applications



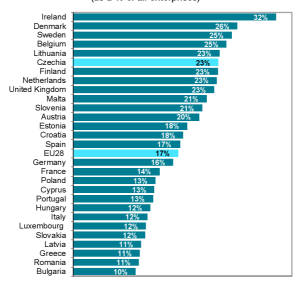
#### Figure D11 Enterprises selling via websites to abroad; 2018



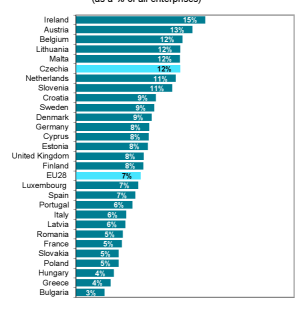
as a percentage of all enterprises with 10+ employees in a given group

### **D** Enterprises and ICT

#### Figure D12 Enterprises with 10+ employees in EU countries selling via websites or apps; 2018 (as a % of all enterprises)



#### Figure D13 Enterprises with 10+ employees in EU countries selling via websites to abroad; 2018 (as a % of all enterprises)



### **D** Enterprises and ICT

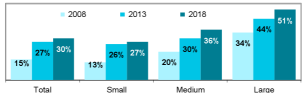
#### Tab. D5 E-commerce: turnover resulting from enterprises' electronic sales in Czechia; 2018

			%	
		from		
	Total	EDI*-type sales	Web sales	
Total (10+ employees)	31,8	23,0	8,8	
Small enterprises (10-49)	14,6	5,5	9,0	
Medium enterprises (50-249)	25,6	17,7	7,9	
Large enterprises (250+)	40,8	31,8	9,1	
Industry (10+ employees):				
Manufacturing	37,9	32,4	5,6	
Electricity, gas and water supply	41,9	37,2	4,7	
Construction	4,3	2,8	1,4	
Sale and repair of motor vehicles	29,0	16,3	12,7	
Wholesale trade	29,9	14,9	14,9	
Retail trade	18,9	4,6	14,3	
Transport and storage	33,0	22,3	10,7	
Accommodation	40,6	8,5	32,2	
Food and beverage services	7,7	1,5	6,2	
Travel agency and related activities	45,0	8,0	37,0	
Media industries incl. publishing activities	36,3	7,1	29,1	
Telecommunications	26,3	11,9	14,4	
Computer programming and related act.	23,2	10,9	12,3	
Real estate activities	7,9	3,8	4,1	
Professional, scientific and technical act.	5,6	2,7	2,9	
Administrative and support activities	26,5	10,6	15,9	
as a percentage of total enterprises' turnover in a given group				

as a percentage of total enterprises' turnover in a given group

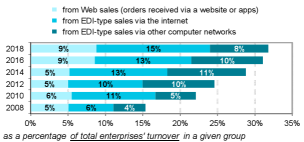
\* EDI = Electronic data interchange

#### Figure D14 Enterprises selling over computer networks



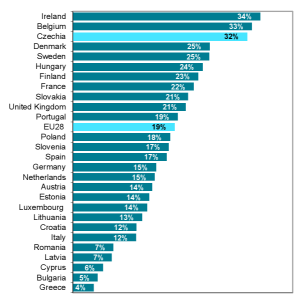
as a percentage of all enterprises with 10+ employees in a given group

#### Figure D15 Turnover from enterprises' electronic sales



#### Figure D16 Total turnover resulting from enterprises' electronic sales in EU countries; 2018

(as a % of total enterprises' (10+ employees) turnover)



#### Figure D17 Turnover structure resulting from enterprises' electronic sales in EU countries by type of sales; 2018

	Web sa	EDI-type sales		
Cyprus		78%	22%	
Greece	76%		24%	
Lithuania	57%	%	43%	
Netherlands	54%	5	46%	
United Kingdom	51%		49%	
Croatia	47%		53%	
Bulgaria	47%		53%	
Belgium	46%		54%	
Romania	43%		57%	
Ireland	41%		59%	
Sweden	40%		60%	
Latvia	39%		61%	
EU28	38%	62%		
Spain	38%	62%		
Poland	38%	62%		
Portugal	36%	64%		
Estonia	36%	64%		
France	34%	66%		
Germany	33%	67%		
Denmark	32%	68%		
Hungary	31%		69%	
Finland	29%	71%		
Austria	28%	72%		
Czechia	27%	73%		
Slovakia	27%	73%		
Italy	27%	73%		
Slovenia	14%		86%	

### **D** Enterprises and ICT

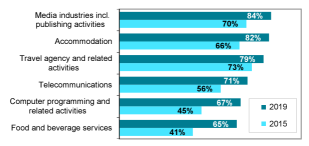
Tab. D6 Enterprises in Czechia us	sing* online social networks
	0/

			%
	2015	2017	2019
Total (10+ employees)	23,5	34,1	45,0
Small enterprises (10-49)	21,7	30,4	41,5
Medium enterprises (50-249)	27,6	44,1	54,1
Large enterprises (250+)	39,9	62,3	73,3
Industry (10+ employees):			
Manufacturing	17,3	26,5	37,6
Electricity, gas and water supply	13,2	22,5	31,4
Construction	10,7	17,8	29,1
Sale and repair of motor vehicles	36,7	51,1	59,7
Wholesale trade	30,8	43,2	52,7
Retail trade	28,9	45,1	58,7
Transport and storage	13,2	23,9	39,2
Accommodation	66,1	78,5	82,4
Food and beverage services	40,5	52,3	64,6
Travel agency and related activities	72,9	84,2	79,4
Media industries including publishing activities	69,9	78,9	83,5
Telecommunications	55,8	69,4	70,6
Computer programming and related activities	45,2	62,1	66,7
Real estate activities	18,0	22,3	35,1
Professional, scientific and technical activities	28,0	37,7	47,9
Administrative and support activities	21,9	28,5	36,9

#### Figure D18 Enterprises using\* online social networks



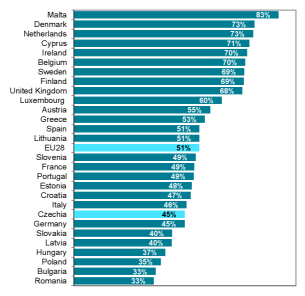
### Figure D19 Top 5 industries with the highest share of enterprises using\* online social networks



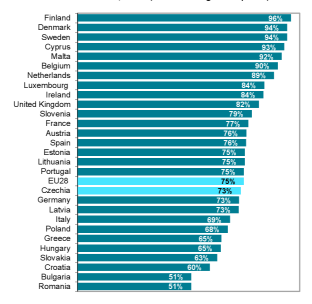
\* having a user profile on online social networks such as Facebook orLinkedIn as a percentage of all enterprises with 10+ employees in a given group

### **D** Enterprises and ICT

Figure D20 Enterprises with 10+ employees in EU countries using\* online social networks; 2019 (as a % of all enterprises)



#### Figure D21 Large enterprises in EU countries using\* online social networks; 2019 (as a % of large enterprises)

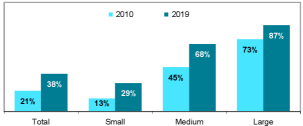


\* having a user profile on online social networks such as Facebook orLinkedIn

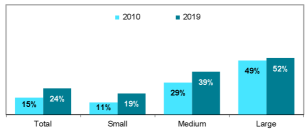
## Tab. D7 Enterprises in Czechia using ERP, CRM and SCM software/information systems; 2019

software/mormation systems, 2013			%
	ERP	CRM	SCM
Total (10+ employees)	37,9	24,0	6,5
Small enterprises (10-49)	28,7	19,2	4,9
Medium enterprises (50-249)	68,0	39, 1	9,9
Large enterprises (250+)	87,0	51,5	22,3
Industry (10+ employees):			
Manufacturing	48,4	24,1	7,1
Electricity, gas and water supply	51,0	33,2	4,4
Construction	17,5	8,1	1,2
Sale and repair of motor vehicles	41,2	39,2	20,2
Wholesale trade	57,1	41,3	10,4
Retail trade	35,2	17,5	7,9
Transport and storage	23,5	13,6	5,2
Accommodation	24,3	21,1	6,2
Food and beverage services	14,3	6,1	2,6
Travel agency and related activities	33,9	47,5	8,2
Media industries including publishing activities	42,9	53,5	8,7
Telecommunications	52,8	65,3	9,6
Computer programming and related activities	55,6	65,4	12,7
Real estate activities	28,4	19,2	2,4
Professional, scientific and technical activities	34,3	26,3	5,4
Administrative and support activities	30,2	20,7	3,5

#### Figure D22 Enterprises using an ERP software to manage resources by sharing information among different functional areas



## Figure D23 Enterprises using a CRM software to manage information on customers to various business functions



as a percentage of all enterprises with 10+ employees in a given group

#### Figure D24 Enterprises with 10+ employees in EU countries using an ERP software/information system; 2019 (as a % of all enterprises)

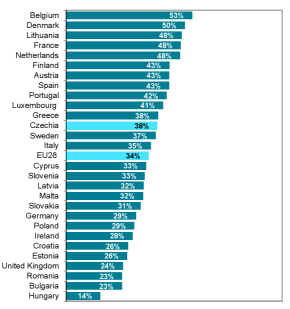


Figure D25 Large enterprises in EU countries using an ERP software/information system; 2019 (as a % of large enterprises)



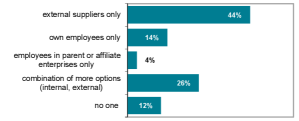
### Tab. D8 ICT security measures used in enterprises in Czechia; 2019

			%
	Selected	ICT security	measures
	Data	VPN	Data
	backup	networks	encryption
Total (10+ employees)	81,8	49,1	35,8
Small enterprises (10-49)	78,2	40,9	30,4
Medium enterprises (50-249)	94,8	75,6	51,6
Large enterprises (250+)	95,9	93,2	71,6
Industry (10+ employees):			
Manufacturing	85,5	50,7	33,9
Electricity, gas and water supply	88,1	64,0	42,0
Construction	73,2	29,5	22,6
Sale and repair of motor vehicles	88,1	53,7	35,9
Wholesale trade	90,9	67,0	39,8
Retail trade	74,9	46,1	43,3
Transport and storage	78,0	41,2	28,7
Accommodation	78,4	41,7	31,2
Food and beverage services	57,2	21,2	17,0
Travel agency and related activities	85,8	63, 1	39,0
Media industries incl. publishing activitie	92,6	77,7	63,6
Telecommunications	91,0	84,8	64,5
Computer programming and related activ	95,1	87,9	78,7
Real estate activities	84,1	49,5	40,2
Professional, scientific and technical act	91,4	63,2	47,2
Administrative and support activities	73,7	36,8	39,6

#### Figure D26 Enterprises that experienced at least one ICT related security incident; 2018



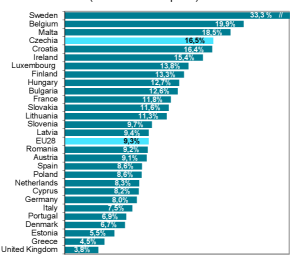
#### Figure D27 Who carries out the ICT security related activities in enterprises; 2019



as a percentage of all enterprises with 10+ employees in a given group

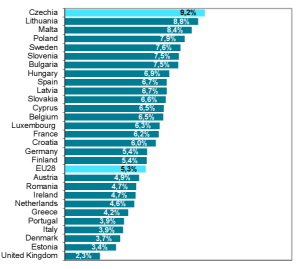
### **D** Enterprises and ICT

#### Figure D28 Enterprises with 10+ employees in EU countries that experienced unavailability of ICT services\*; 2018 (as a % of all enterprises)



\* including Denial of Service attacks, ransomware attacks, hardware or software failures

#### Figure D29 Enterprises with 10+ employees in EU countries that experienced destruction or corruption of data\*; 2018 (as a % of all enterprises)



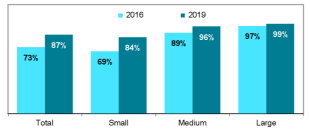
\* including data destruction or corruption due to infection of malicious software or unauthorised intrusion (e.g. hacker's attack)

## Tab. D9 Enterprises in Czechia providing employees with mobile phones and computers; 2019

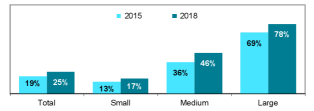
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			%
	Mobile	Desktop	Laptop or
	phone		tablet
Total (10+ employees)	86,7	89,7	78,7
Small enterprises (10-49)	84,0	88,0	74,5
Medium enterprises (50-249)	95,9	95,5	93,1
Large enterprises (250+)	98,8	97,2	98,6
Industry (10+ employees):			
Manufacturing	88,3	93,8	79,9
Electricity, gas and water supply	93,1	93,4	86,4
Construction	86,4	90, 1	74,4
Sale and repair of motor vehicles	89,2	96,0	87,8
Wholesale trade	92,0	92,3	87,9
Retail trade	80,8	87,3	64,5
Transport and storage	90,0	82,5	79,2
Accommodation	84,6	95,9	76,6
Food and beverage services	65,4	77,9	55,5
Travel agency and related activities	89,6	97,3	86,3
Media industries incl. publishing activities	93,6	93,7	94,7
Telecommunications	99,3	96,5	98,7
Computer programming and related activ	95,0	79,5	98,6
Real estate activities	87,0	88,4	79,8
Professional, scientific and technical acti	90,3	89,4	86,3
Administrative and support activities	78,6	84,9	72,8

## Figure D30 Enterprises providing employees with mobile phones that allow internet connection



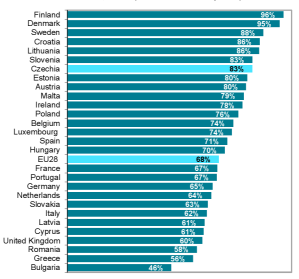
## Figure D31 Enterprises providing training for employees to develop their ICT related skills



as a percentage of all enterprises with 10+ employees in a given group

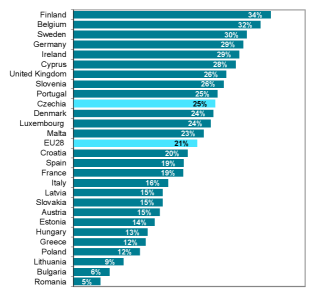
### **D** Enterprises and ICT

#### Figure D32 Enterprises with 10+ employees in EU countries providing employees with portable devices\* that allow internet connection; 2019 (as a % of all enterprises)



\* smartphone, laptop or tablet

Figure D33 Enterprises with 10+ employees in EU countries providing training for employees to develop their ICT related skills; 2018 (as a % of all enterprises)



Source: Eurostat

### **D** Enterprises and ICT

### Tab. D10 Enterprises in Czechia employing ICT specialists; 2019

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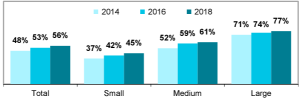
			%
	Total		erprises that 2018:
		recruited or tried to recruit new ICT spec.	
Total (10+ employees)	20,4	8,1	6,5
Small enterprises (10-49)	12,7	5,0	4,1
Medium enterprises (50-249)	40,8	14,2	11,0
Large enterprises (250+)	80,5	43,1	33,5
Industry (10+ employees):			
Manufacturing	22,6	7,1	4,8
Electricity, gas and water supply	30,0	9,4	5,9
Construction	9,7	3,8	2,8
Sale and repair of motor vehicles	19,0	2,0	1,8
Wholesale trade	22,8	6,6	5,3
Retail trade	19,5	6,4	5,4
Transport and storage	9,2	2,5	1,9
Accommodation	14,1	1,7	1,3
Food and beverage services	5,2	1,4	1,1
Travel agency and related activities	22,1	15,0	12,8
Media industries	58,4	34,9	29,8
Telecommunications	86,8	52,0	49,9
IT programming and related activ.	91,1	75,2	70,7
Real estate activities	17,8	3,3	2,6
Professional, scientific & techn. act.	19,3	8,6	7,2
Administrative and support activ.	12,0	5,7	3,7

as a percentage of all enterprises with 10+ employees in a given group

### Figure D34 Enterprises\* having vacancies for ICT specialists that were difficult to fill



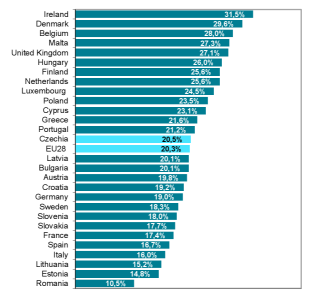
Figure D35 Enterprises\* providing training for ICT specialists to develop their ICT related skills



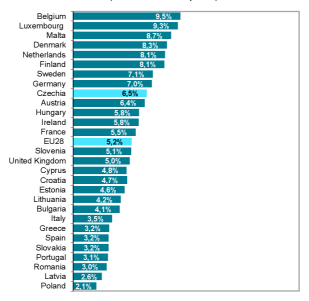
\* as a percentage of all enterprises with 10+ employees <u>employing ICT</u> <u>specialists</u> in a given group

Source: Czech Statistical Office, Survey on ICT usage in enterprises

Figure D36 Enterprises with 10+ employees in EU countries employing ICT specialists; 2019 (as a % of all enterprises)



#### Figure D37 Enterprises with 10+ employees in EU countries having vacancies for ICT specialists that were difficult to fill; 2018 (as a % of all enterprises)



### **D** Enterprises and ICT

### Tab. D11 Employees in enterprises in Czechia using mobile phones or computers at work; 2019

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			%	
		of which with:		
	Total	access to the internet	mobile telephone networks*	
Total (10+ employees)	53,6	45,6	27,6	
Small enterprises (10-49)	52,2	48,5	31,2	
Medium enterprises (50-249)	50,8	45,6	27,5	
Large enterprises (250+)	56,0	44, 1	25,7	
Industry (10+ employees):				
Manufacturing	47,0	38,4	20,6	
Electricity, gas and water supply	63,4	56,3	32,7	
Construction	50,7	47,7	34,1	
Sale and repair of motor vehicles	72,4	69,7	37,4	
Wholesale trade	74,5	69,6	46,5	
Retail trade	53,7	40,4	18,2	
Transport and storage	60,3	40,3	26,0	
Accommodation	45,5	41,7	21,4	
Food and beverage services	35,0	25,7	14,6	
Travel agency and related activities	83,0	81,3	28,7	
Media industries incl. publishing activities	91,9	91,0	60,8	
Telecommunications	95,4	94,0	86,5	
Computer programming and related activ.	94,5	94, 1	79,0	
Real estate activities	65,2	62,0	38,5	
Professional, scientific and technical activ	83,0	81,2	53,7	
Administrative and support activities	24,8	22,6	14,0	

\* enterprise provides employees with portable devices that allow a mobile connection to the internet using mobile telephone networks and pay for all or at least up to a limit

#### Figure D38 Employees using computers at work

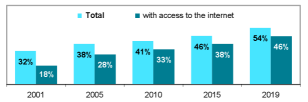


Figure D39 Employees using portable devices provided by the enterprise, that allows internet connection via mobile telephone networks at work



as a percentage <u>of all employees</u> in enterprises in a given group

Source: Czech Statistical Office, Survey on ICT usage in enterprises

#### Figure D40 Employees in enterprises with 10+ employees in EU countries using computers with access to the internet at work; 2019 (as a % of all employees)

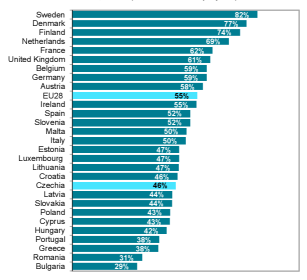
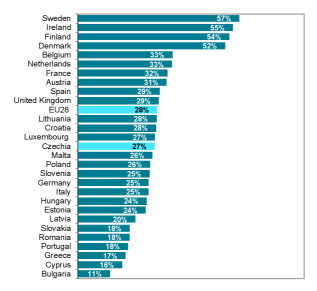


Figure D41 Employees in enterprises with 10+ employees in EU countries using portable devices provided by the enterprise, that allows internet connection via mobile telephone networks at work; 2019 (as a % of all employees)



### Tab. D12 Share of ICT specialists on all employees in enterprises in Czechia; 2019

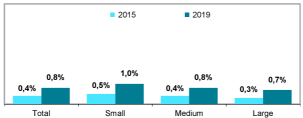
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		%
	Total	of which programmers*
Total (10+ employees)	3,0	0,8
Small enterprises (10-49)	2,9	1,0
Medium enterprises (50-249)	2,8	0,8
Large enterprises (250+)	3,2	0,7
Industry (10+ employees):		
Manufacturing	0,9	0,3
Electricity, gas and water supply	1,3	0,3
Construction	1,0	0,5
Sale and repair of motor vehicles	1,1	0,4
Wholesale trade	1,7	0,6
Retail trade	1,6	0,4
Transport and storage	0,7	0,1
Accommodation	0,6	0,1
Food and beverage services	0,4	0,1
Travel agency and related activities	3,1	1,5
Media industries including publishing activities	12,5	4,1
Telecommunications	23,3	4,5
Computer programming and related activities	58,5	13,9
Real estate activities	1,7	0,5
Professional, scientific and technical activities	3,7	0,9
Administrative and support activities	0,7	0,2

#### Figure D42 ICT specialists in all enterprises



#### Figure D43 Programmers\* in all enterprises



\* programmers developing software, applications and information systems designed for the company's internal needs

as a percentage of all employees in enterprises in a given group

Source: Czech Statistical Office, Survey on ICT usage in enterprises

### **E** Government and ICT

The Czech Statistical Office gathers data on number of contact points of the Czech POINT and their use (as the number of the system outputs), including the interfaces of CzechPOINT@office and CzechPOINT@home. The CZSO also gathers data on new established data boxes and on number of performed transactions by data boxes. Listed data come from the Ministry of the Interior.

The CZSO also gathers data on the number of tax forms submitted electronically. Submissions can be done via web application EPO (electronic tax forms, e-Tax) or through data boxes. Listed data come from open data of the Financial Administration of the Czech Republic.

Data on number of electronically submitted documents (available for selected services), so called e-Submission, to the **Czech Social Security Administration** (CSSA) are taken from open data of the CSSA.

A source of information on the internet use for communication with public administration is annual statistical survey named **Sample Survey on Use of ICT in Households and by Individuals** carried out by the CZSO. Detailed information on this survey is provided in Chapter C.

Inter alia, the survey collects data on internet use by **persons** when dealing with public administration over the internet. Data on following activities are collected: searching for information on public administration websites, downloading forms, and filling and submitting forms online. The **reference period** for these data is the last **12 months** prior the survey interviews, which take place every year in the second quarter of the year.

#### Definitions

- Czech POINT is a system of an assisted platform of public administration where citizens can deal with, dispose off, or settle as many as possible matters related to public administration at a single point.
- CzechPOINT@office is a non-public interface of the Czech POINT system. It contains agendas performed by offices, authorities and bodies of public power in order to carry out their scope of authority.
- CzechPOINT@home is an interface of the Czech POINT system dedicated to citizens and enabling the data box holders a remote access (from a computer or mobile phone) to selected copies of documents without the need to pay a visit to a contact point of the Czech POINT system.
- A data box shall serve for secure electronic delivery of documents in between public administration bodies and a legal or natural person.
- An electronic submission (e-Submission) is a form of a submission delivered in the classic way, yet performed over the internet. Therefore, legal and/or natural persons are not obliged to pay visits to public administration authorities or offices in person anymore.
- A downloadable form shall mean a downloadable form, or a form to be downloaded, on a website, most often in doc and/or pdf formats, which citizens or businesses can download from an authority website, can fill in by hand or in computer, put their handwritten signature on, and deliver to the authority and/or office.
- Public administration shall mean authorities, offices, and other selected institutions of public administration (educational institutions, health care establishments, and libraries, first of all).
- On-line filling and submitting forms shall mean citizens fill in a form right on the web page while if the citizen has filled in the form in a correct way is computer checked. Subsequently, the forms filled this way are electronically submitted right from the webpage.

The data may be **internationally compared** solely in the case of the data on individuals using the internet for communication with public administration. Data for this comparison originate from the **Eurostat** database.

More information on this theme can be found at:

https://www.czso.cz/csu/czso/verejna sprava (in the Czech language only).

#### Tab. E1 Czech POINT - number of public contact points

			Number
	2010	2015	2019
Total	6 911	7 423	7 934
at the municipal authority offices	5 571	5 926	6 398
at post offices	943	979	951
at notary offices	308	387	439
at others places	89	131	146

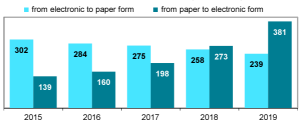
### Tab. E2 Number of outputs issued 'at the desk' of the Czech POINT

		TI	nousands
	2010	2015	2019
Total	1 880	2 139	2 046
Verified copies (extracts), total	1 708	1 584	1 251
from the Criminal Register	790	829	786
from the Land Register	442	352	213
from the Commercial Register	327	241	125
from the Driver Register	85	91	75
from the Trade Register	55	62	40
other verified extracts	8	9	12
Authorized conversion of documents, total	91	441	620
from electronic to paper form	83	302	239
from paper to electronic form	8	139	381
Other issued documents, total	81	114	174
Requests on the registration of data box	12	35	60

#### Figure E1 Number of verified copies issued 'at the desk' of the Czech POINT for selected services (thousands)



## Figure E2 Number of authorized conversions of documents issued 'at the desk' of the Czech POINT (thousands)



Source: CZSO calculations based on Ministry of the Interior data (www.czechpoint.cz)

## Tab. E3 Number of issued documents from the CzechPOINT@office\* interface

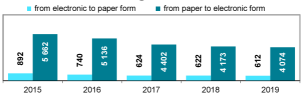
		Т	housands
	2015	2018	2019
Total	7 795	6 245	6 094
Verified copies/extracts ex officio, total from the Register of Vital Records	952	1 169	1 181
(e.g. certificates of birth, marriage or death) from the Register of Residents/Citizens	420	438	437
(e.g. certificates of permanent residence)	424	440	430
Others	108	291	314
Verified extratcs from Basic registers, total	289	282	226
from the Register of Persons	17	15	13
Authorized conversion of documents, total	6 554	4 795	4 687
from electronic to paper form	892	622	612
from paper to electronic form	5 662	4 173	4 074

\* CzechPOINT@office - a non-public internet application designated for civil servants of public administration who must access the registers by law or perform the conversion of documents by virtue of office.

#### Figure E3 Verified copies/extracts issued from the CzechPOINT@office interface for selected services (thousands)



#### Figure E4 Number of authorized conversions of documents issued from the CzechPOINT@office interface (thousands)



## Tab. E4 Number of verified copies of extracts from the CzechPOINT@home\* interface

			Number
	2015	2018	2019
Total	6 019	19 909	29 182
from the Driver Register	3 711	8 912	14 027
from the Criminal Register		6 683	8 920
from the Trade Licensing Register	683	1 141	1 713
from the Commercial Register	930	1 204	1 593
from the Insolvency Register	234	414	640
Other verified extracts	461	1 555	2 289

\* CzechPOINT@home functioning as a contact point with a remote access (not only) from home for the holders of Data Boxes.

Source: Ministry of the Interior - www.czechpoint.cz

### E Government and ICT

			Thousands
	2015	2018	2019
Total	65,4	79,8	93,7
Established by law	28,5	32,9	31,2
Established upon request	36,8	46,9	62,5
By type of entity			
Public authority	0,1	0,1	0,1
Enterprise	30,4	34,7	33,7
Self-employed person	17,7	17,5	21,3
Citizen (non-enterpreneur)	17,2	27,6	38,7

#### Tab. E5 Newly activated Data Boxes in Czechia

#### Figure E5 Number of newly activated Data Boxes (thousands)



#### Figure E6 Number of newly activated Data Boxes by type of entity (thousands)



Source: Ministry of the Interior

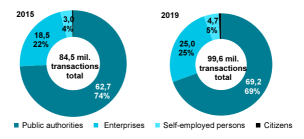
## Tab. E6 Number of e-transactions made via Data Boxes in Czechia

			Thousands
	2015	2018	2019
Total	84 480	97 325	99 631
By type of entity			
Public authority	62 664	67 878	69 209
Enterprise	18 511	24 323	24 959
Self-employed person	2 994	4 494	4 739
Citizen (non-enterpreneur)	311	630	724

Figure E7 Number of e-transactions made via Data Boxes in Czechia (millions)



#### Figure E8 Number of e-transactions made via Data Boxes by type of entities that conducted these transactions (millions and %)



## Figure E9 Number of e-transactions made via Data Boxes by citizens (thousands)

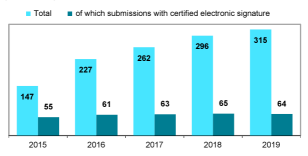


## Tab. E7 Electronic Tax Returns sent to the Czech Financial Administration via EPO application\*

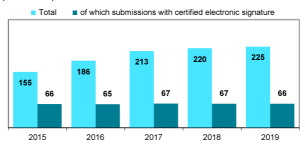
			Thousands
	2015	2018	2019
Value Added Tax declaration	1 644,6	2 370,6	2 452,8
Personal Income Tax declaration	146,8	296,2	314,5
Corporate Income Tax declaration	154,7	220,5	224,8
Road Tax declaration	147,4	220,3	224,8
Real Estate Tax declaration	24,8	38,4	37,2

\* EPO is the client-oriented web application of the Financial Administration of the Czech Republic which allows electronic submissions of tax returns.

#### Figure E10 Personal Income Tax forms sent electronically to the Czech Financial Administration via EPO application (thousands)



#### Figure E11 Corporate Income Tax forms sent electronically to the Czech Financial Administration via EPO application (thousands)



## Tab. E8 Selected tax forms sent electronically to the Czech Financial Administration via Data Boxes

			Thousands
	2015	2018	2019
Value Added Tax declaration	1 665,7	2 124,8	2 271,2
Personal Income Tax declaration	131,6	185,8	201,3
Corporate Income Tax declaration	265,4	279,4	288,6
Road Tax declaration	150,0	168,3	175,2
Real Estate Tax declaration	19,4	20,8	19,9

Source: Czech Financial Administration

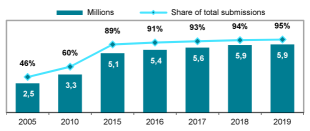
### E Government and ICT

### Tab. E9 Selected forms sent electronically to the Czech Social Security Administration via e-Submission\* application

			Thousands
	2015	2018	2019
Record for Pension Insurance	5 148,5	5 853,5	5 910,7
Announcement of the commencement of employment	2 560,0	2 920,3	2 792,1
Overview of insurance contribution amount	2 040,7	2 587,6	2 674,4
Survey of income and expenses of the self-employed person	44,7	105,9	136,6

\* e-Submission is a service (web application) which allows electronic submission of selected forms for the Czech Social Security Administration.

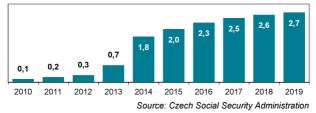
#### Figure E12 Records for Pension Insurance sent electronically to the Czech Social Security Administration via e-Submission application



#### Figure E13 Announcements of the commencement of employment sent electronically to the Czech Social Security Administration via e-Submission application



Figure E14 Overviews of insurance contribution amount sent electronically to the Czech Social Security Administration via e-Submission application (millions)



### E Government and ICT

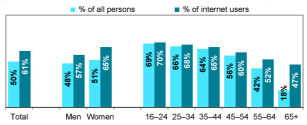
			%	
		of which		
		obtaining	download-	
	Total	information	ing or	
		from	filling web	
		website	forms	
Total (aged 16+ years)	49,6	47,5	29,8	
Total (aged 16–74)	53,8	51,5	32,5	
Sex (aged 16+ years)				
Men	47,8	45,5	28,6	
Women	51,4	49,4	30,9	
Age group (years)				
16–24	69,2	65,0	45,0	
25–34	66,4	63,1	44,5	
35–44	63,6	61,1	40,8	
45–54	56,3	54,5	33,7	
55–64	42,3	40,5	22,5	
65+	18,4	18,0	6,2	
Education attainment (aged 25–64)				
Primary	25,9	24,5	8,1	
Secondary without A-level examination	38,0	35,7	18,8	
Secondary with A-level examination	67,5	64,5	41,5	
Tertiary	80,5	78,8	60,4	
· · · · · · · · · · · · · · · · · · ·		and the second second		

### Tab. E10 Persons in Czechia using the internet for interaction with government authorities or public institutions; 2019

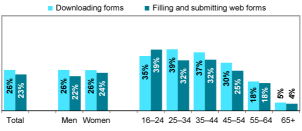
%

as a percentage of all persons in a given socio-demographic group

#### Figure E15 Usage of the internet for interaction with government authorities/public institutions by sex and age; 2019



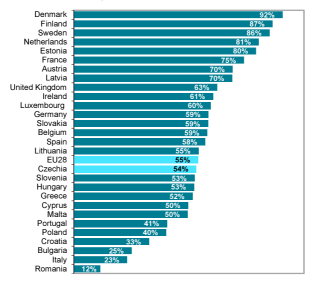
## Figure E16 Dowloading/filling forms on websites of government authorities/public institutions by sex and age; 2019



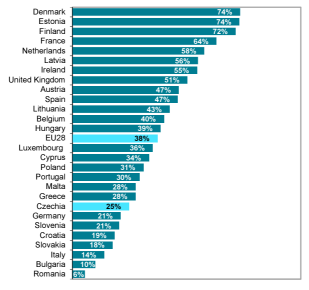
as a percentage of all persons in a given socio-demographic group

Source: Czech Statistical Office, ICT use survey in households

#### Figure E17 Persons in EU countries aged 16–74 years using the internet for interaction with government authorities or public institutions; 2019



#### Figure E18 Persons in EU countries aged 16–74 years who filled/submitted web forms on websites of government authorities or public institutions; 2019



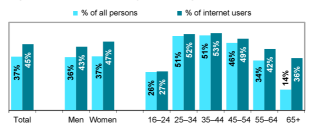
### E Government and ICT

			%
	Obtaining information	Download- ing forms	Filling and submitting web forms
Total (aged 16+ years)	36,6	20,4	15,0
Total (aged 16–74)	39,7	22,2	16,4
Sex (aged 16+ years)			
Men	36,4	21,3	15,8
Women	36,9	19,5	14,2
Age group (years)			
16–24	26,2	12,0	9,7
25–34	50,8	32,2	21,5
35–44	51,2	30,5	24,2
45–54	46,1	27,3	19,8
55–64	34,1	17,4	13,3
65+	14,2	4,3	2,9
Education attainment (aged 25–64)			
Primary	18,4	5,8	4,9
Secondary without A-level examination	29,2	14,2	10,3
Secondary with A-level examination	54,1	31,3	22,7
Tertiary	66,2	46,6	34,9

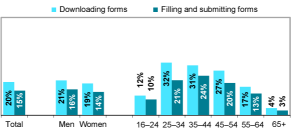
Tab. E11 Persons in Czechia conducting selected activities on websites of government authorities; 2019

as a percentage of all persons in a given socio-demographic group

## Figure E19 Persons obtaining information on websites of government authorities by sex and age; 2019



## Figure E20 Persons downloading/filling forms on websites of government authorities by sex and age; 2019



as a percentage of all persons in a given socio-demographic group

Source: Czech Statistical Office, ICT use survey in households

### F Education and digital skills

#### F.1 ICT in schools

Data on numbers of computers at schools per 100 students of respective school grades, as well as on school equipment with other ICTs in Czechia come from data sources of the Ministry of Education, Youth and Sports. The Ministry collects these data at all nursery, primary, secondary, and higher professional schools within the annual questionnaire called Report of Schools Headquarters (R 13-01). The data are as at 30 September of the reference year.

More information on these fields can be found at: https://www.czso.cz/csu/czso/information\_technologies\_in\_schools

#### F.2 ICT use by pupils and students

Detailed data on the 15-year-old students in Czechia accessing selected ICTs at home and at school were processed based on the results of the **Programme for International Student Assessment (PISA 2018)**, survey conducted by OECD.

The survey is the most important project of the OECD in education measurement, which has been currently carried out in the world. Detailed information on the PISA 2018 can be found at: <u>http://www.oecd.org/pisa/</u>.

The independent annual statistical survey called Sample Survey on the ICT Use in Households and by Individuals (for details see Chapter C) has been a valuable source of information on how students aged 16+ years use the internet.

The Sample Survey on the ICT Use in Households and by Individuals is also a source of data on learning activities over the internet. Within the survey, respondents were asked if they passed an online course, or communicated with instructors or students using educational websites/portals, in the last 3 months.

The reference period for **purchases over the internet** by students is the last 3 months prior to the survey interview, same as for the other online activities in this chapter. As a result the data for online purchase in this chapter differ from data in chapter C, where the reference period is 12 months prior the survey.

The indicators on computer (digital) skills of people in Czechia are also based on results from the above-mentioned Sample Survey on the ICT Use in Households and by Individuals. Within the survey, respondents were asked if they used selected digital skills in the last 12 months

International data and comparisons of certain indicators are taken from the Eurostat database for digital economy and society, data of which are updated every year in December. Detailed information can be found at: <u>https://ec.europa.eu/eurostat/web/digital-economy-and-society/overview</u>.

#### Definitions

- Communication with instructors or students means that students/pupils/participants of the training event can share their experiences and knowledge or consult with the instructor/teacher or other students through special educational websites or portals (e.g. Moodle).
- Programming shall include the use of programming languages as Java, C, Python, Pascal, for instance, writing of scripts in PHP or JavaScript, for instance, writing of source codes, formatting and generating of tools, binary tools for compatibility analyses, tools for code checking, generators of documentation, generators of interfaces, etc. It also includes using developer functions in spreadsheets and writing codes in analytical programs.
- School Intranet uses most of the same technology as the internet but it is restricted only to a limited group of users within an organization,

typically to students and staff of given school. The access by outsiders is excluded.

- School Wireless Network (school WiFi network) enables students and school staff using portable devices in a school to connect to the school computer network. An example is international roaming service Eduroam.
- The participation in an online course shall include a participation in course attended over the internet. Students communicate with lectors over the internet, study materials are also sent online. Online courses may include language courses, personal development courses, computer courses and more. It also includes courses made through the applications such as Duolingo.
- Uploading self-created content shall include posting own contents like text, photos, music, videos, software, etc. on the internet.

More information on these fields can be found at:

https://www.czso.cz/csu/czso/vyuzivani\_informacnich\_technologii\_studenty (in the Czech language only)

### Tab. F1 Computers in schools available to pupils/students in Czechia; 2019

	Total de	Age of the device	by type of th	ne computer
		≤ 2 years	desktop	portable
Basic schools - first stage	22,1	7,0	14,2	7,9
Basic schools - second stage	30,5	9,8	20,2	10,2
Secondary schools	26,6	7,4	21,0	5,5

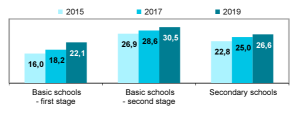
Number of devices per 100 pupils/students

# Tab. F2 Schools in Czechia with Wireless Network and School Intranet

	School Wireless Network		School	Intranet
	2015	2019	2015	2019
Basic schools - first stage	78,7	89,4	14,3	27,8
Basic schools - second stage	81,6	90,5	20,3	37,9
Secondary schools	87,0	93,2	46,1	65,0

as a percentage of all schools of a given stage

Figure F1 Computers in schools available to pupils/students (per 100 pupils/students)



#### Figure F2 Computers in schools by type of the device; 2019

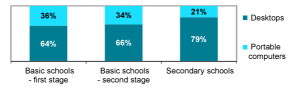
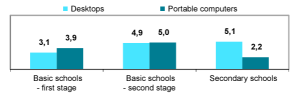


Figure F3 Desktops and portable computers up to age of 2 years available to pupils/students; 2019 (number of devices per 100 pupils/students)



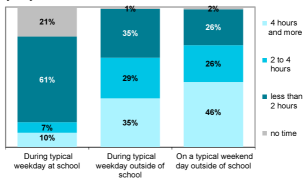
Source: Ministry of Education, Youth and Sports

## Tab. F3 15-year-old students in Czechia with access to different ICT devices at home and at school; 2018

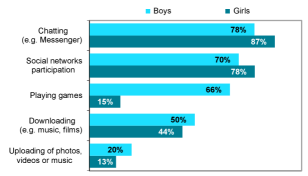
				%		
	at h	at home		at home		hool
	2015	2018	2015	2018		
Internet	98,7	98,9	90,4	94,8		
Mobile phone, total	93,1	99,1				
of which Smartphone		98,0				
Portable computer (laptop)	87,5	88,8	28,6	27,9		
Desktop computer	82,9	76,4	79,5	81,5		
Tablet	68,4	71,7	22,7	22,9		
E-book reader	26,2	26,4	12,9	14,3		
Printer	78,1	81,6				

as a percentage of all 15 years old students

## Figure F4 Average daily time spent using the internet by 15-year-old students; 2018



## Figure F5 15-year-old students using the internet for entertainment\*; 2018



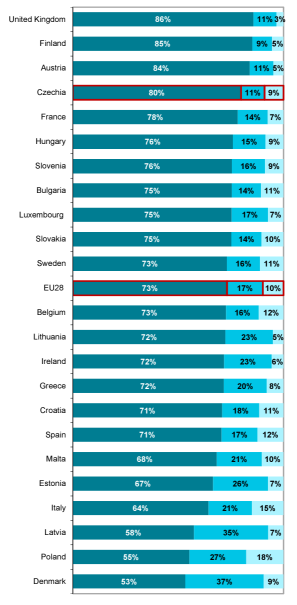
\* Every day or almost every day

Source: OECD, survey PISA

## Figure F6 15-year-old students in EU countries with the internet access at school; 2018

Have access	and use it	
-------------	------------	--

Have access but do not use it



Source: OECD, survey PISA

			%
	Total	Men	Women
Using the internet, total	98,9	99,5	98,1
Using the interent several times a day	92,4	92,1	92,8
Using the internet on a mobile phone	98,1	99,0	96,9
Mobile data usage	84,5	82,8	86,5
Using the internet for selected activities*			
Participating in social networks	97,9	97,9	97,9
Listening to music	91,9	94,1	89,4
Reading online news	88,9	90,7	86,7
Uploading of photos, videos or music	87,8	85,2	90,9
Watching videos, movies or TV programmes	85,3	87,1	83,3
Playing games (data for 2018)	70,7	84,9	57,4
Looking for travel-related information	68,8	66,9	71,1
Internet banking	58,9	54,9	63,6
Purchasing over the internet	59,2	58,2	60,3
Communication with an instructor or other			
students via specialised learning portals	45,9	45,4	46,4
Attending an online course	15,7	16,5	14,8

#### Tab. F4 Students in Czechia aged 16+ using the internet; 2019

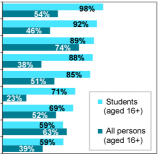
0/.

as a percentage of all students (men/women) aged 16+ in a given group

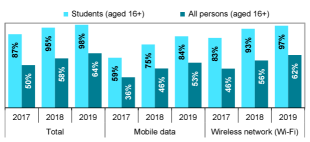
\* Include using the internet for selected activities at least once in the last 3 mont

### Figure F7 Students and persons aged 16+ using the internet for selected activities; 2019





## Figure F8 Students and persons aged 16+ using the internet on mobile phone by type of network





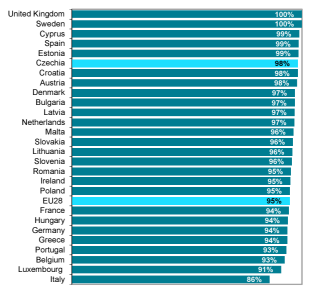
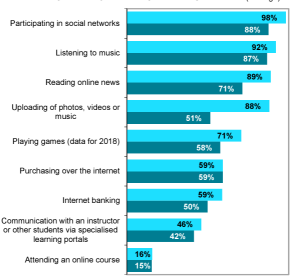


Figure F9 Students in EU countries aged 16+, using the internet on a mobile phone; 2019

### Figure F10 Students in Czechia and other EU countries aged 16+, using the internet for selected activities; 2019



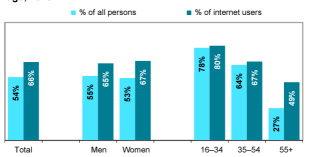
Students in Czechia Students in EU28 countries (average)

Tab. F5 Persons in Czechia who declared that thay used office software in the last 12 months; 2019

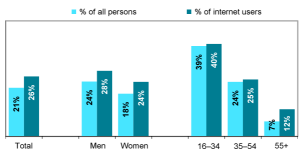
			%
	Word	Spreadsheet	
	processing	software	Presentation
	software	(e.g. <i>MS</i>	software
	(e.g. MS Word)	Excel)	
Total (aged 16+ years)	53,7	44,9	18,0
Total (aged 16–74)	58,3	48,9	19,8
Sex (aged 16+ years)			
Men	54,6	47,0	20,7
Women	52,8	42,9	15,5
Age group (years)			
16–34	78,4	69,0	38,4
35–54	64,0	54,4	18,0
55+	27,3	19,7	4,5
Education attainment (aged 25-	64)		
Primary	10,2	6,4	1,2
Secondary without A-level exam.	31,0	19,9	3,1
Secondary with A-level exam.	68,7	57,5	16,3
Tertiary	87,7	81,1	40,9

as a percentage of all persons in a given socio-demographic group

Figure F11 Usage of the word processing software by sex and age; 2019

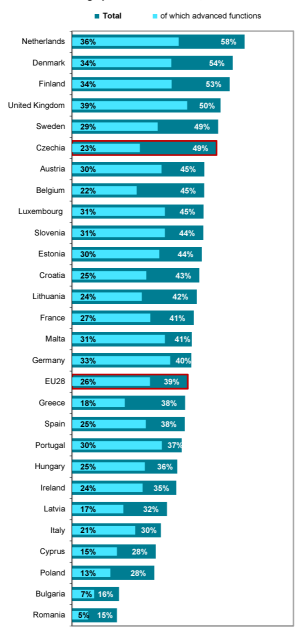






Source: Czech Statistical Office, ICT use survey in households

## Figure F13 Persons in EU countries aged 16–74 years using spreadsheet software; 2019



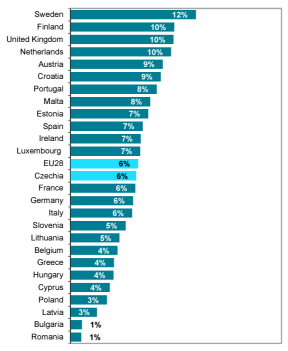
			%
	Copying files	Editing photos	Programm- ing
Total (aged 16+ years)	51,2	31,9	5,7
Total (aged 16–74)	55,9	34,8	6,2
Sex (aged 16+ years)			
Men	56,0	33,9	8,8
Women	46,8	29,9	2,7
Age group (years)			
16–34	86,1	69,3	13,6
35–54	65,7	40,5	7,2
55+	22,6	10,4	1,5
Education attainment (aged 25-6	4)		
Primary	11,5	11,2	0,5
Secondary without A-level exam.	31,3	16,6	1,1
Secondary with A-level exam.	63,3	35,5	5,7
Tertiary	84,3	53,7	13,9

#### Tab. F6 Persons in Czechia with selected computer skills; 2019

as a percentage of all persons in a given socio-demographic group

Source: Czech Statistical Office, ICT use survey in households

#### Figure F14 Persons in EU countries aged 16–74 years, who programming; 2019



Data on e-Health services are processed from the results of the comprehensive annual survey on information on health care services providers E (MZ) 1-01 performed by the Institute of Health Information and Statistics of the Czech Republic (IHIS CR). This survey includes basic questions on the ICT equipment of practices (offices/ surgeries) of independent physicians. In addition, data on online services offered via websites of independent physicians and keeping health records (documentation) in the electronic form are taken from this survey.

Since the reference year 2016, the survey includes also detailed questions on available functionalities and used records of **electronic information healthcare systems** deployed in offices of independent physicians.

**Reference period**: the data are as at 31 November of the reference year for ICT equipment of practices and 3 months prior to the survey for seeking health-related information by individuals.

Available breakdowns: Data on the ICT use by independent physicians are available by the type of practice – general practitioner for adults, general practitioner for children, dentist, gynecologist, and specialist.

The independent annual statistical survey called **Sample Survey on the ICT Use in Households and by Individuals** (for details see Chapter C) has been a valuable source of information how many individuals use the internet for seeking health-related information in the last 3 months. The survey results are internationally comparable as a percentage of all individuals aged 16 to 74 years.

International data and comparisons of certain indicators are taken from the Eurostat database for digital economy and society, data of which are updated every year in December. Detailed information can be found at: https://ec.europa.eu/eurostat/web/digital-economy-and-society/overview.

#### Definitions

- A specialist physician shall mean a doctor who has completed advanced education and training in a specific field of medicine to become an allergist, a dermatologist, an ophthalmologist, a urologist, etc. This category excludes gynecologists and dentists.
- Electronic health records shall mean the documentation (medical patient data), which is made, processed, filed, stored, and transmitted in a digital form.
- Independent physicians include all independent practices who are not part of another medical facility, e.g. hospital.
- Lists of patients by diagnosis, laboratory results or for an appointment for examinations shall mean a list of electronic records of all patients of the health establishment by a given criterion entered.
- On-line appointments to the physician shall mean that the patients may make appointments for examination and/or medical intervention by means of an on-line editable form, which is transmitted directly from the website of the surgery. These do not include making appointments simply by email.
- **On-line consultancies** shall mean the option to send health related queries via a website of the physician's surgery.
- Online prescribing allows a physician to use digital prescription software to electronically transmit a prescription to the patient. Patient receives an electronic identification code which then produces to the pharmacist.
- Seeking health-related information includes searching for information about injuries, diseases, nutrition, improving health, etc.
- The notice on drug interaction shall mean that the system issues a notice to the physician if the patient has been prescribed medicines, which have mutual effects.
- The on-line application for prescription shall mean that the patient receives the electronic prescription through an email or an SMS code, which the patient then produces to the pharmacist.

For more information see:

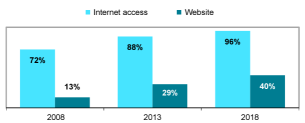
https://www.czso.cz/csu/czso/information technologies in the czech health sector

### Tab. G1 Physicians in Czechia with selected ICTs in their medical offices; 2018

			%
	Computer	Internet	Website
Total	96,8	95,5	40,4
General practitioners (GP) for adults	97,8	96,9	41,4
General practitioners (GP) for children	98,2	98,0	57,4
Dentists	96,9	95,1	26,1
Gynecologists	98,3	97,3	58,4
Specialists	95,4	94,0	43,0

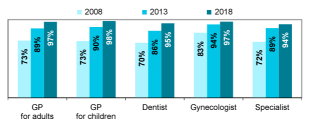
as a percentage of all independent physicians of a given practice

### Figure G1 Physicians with the internet access in their medical office and with their own website

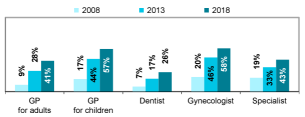


as a percentage of all physicians

## Figure G2 Physicians with the internet access in their medical office by type of practice



#### Figure G3 Physicians with their own website by type of practice



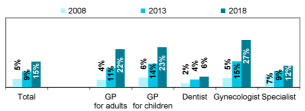
as a percentage of all physicians of a given practice

### Tab. G2 Online services offered by physicians on their own websites in Czechia; 2018

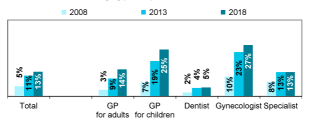
			%
	Online appointment	Online consultation	Online prescription
Total	14,8	12,9	24,4
General practitioners (GP) for adults General practitioners (GP)	21,9	14,1	38,3
for children	23,1	24,5	41,2
Dentists	6,2	4,7	6,5
Gynecologists	27,2	26,9	46,3
Specialists	12,4	12,7	21,1

as a percentage of all physicians of a given practice

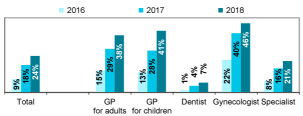
## Figure G4 Physicians with a website application for making online appointment by type of practice



#### Figure G5 Physicians with a website application for making online consultation by type of practice



#### Figure G6 Physicians with a website application for making online prescription by type of practice



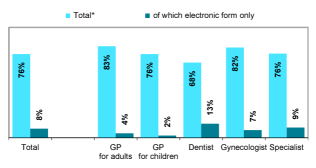
as a percentage of all physicians of a given practice

### Tab. G3 Physicians in Czechia keeping health records electronically; 2018

		%
	Total*	of which only electronically
Total	75,8	8,2
General practitioners (GP) for adults	82,8	4,0
General practitioners (GP) for children	75,8	2,0
Dentists	68,1	12,7
Gynecologists	81,8	6,9
Specialists	76,2	9,3

as a percentage of all physicians of a given practice

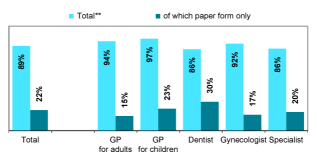
#### Figure G7 Physicians keeping health records electronically; 201



as a percentage of all physicians of a given practice

\* Includes physicians keeping at least part of health records (medical patient data) in electronic form on their computers or the internet.

### Figure G8 Physicians keeping health records in paper form; 2018



as a percentage of all physicians of a given practice

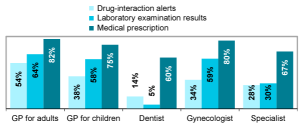
\*\* Includes physicians keeping at least part of health records (medical patient data) in paper form.

Tab. G4 Physicians in Czechia using selected functions of their electronic information healthcare systems; 2018

			%
	Medical prescription	Drug- interaction alerts	Laboratory examinations results
Total	70,2	31,3	35,2
General practitioners (GP) for adults General practitioners (GP)	82,0	53,7	64,1
for children	75,2	38,1	58,3
Dentists	60,1	14,4	4,8
Gynecologists	80,1	33,9	58,8
Specialists	67,2	27,7	29,8

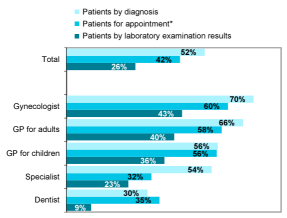
as a percentage of all independent physicians of a given practice

#### Figure G9 Physicians using selected functions of their electronic information healthcare systems; 2018



as a percentage of all independent physicians of a given practice

### Figure G10 Physicians with electronic health system enabling to generate selected patient records; 2018



\* list of patients for general medical examination, tests etc.

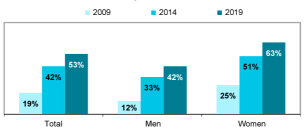
as a percentage of all independent physicians of a given practice

### Tab. G5 Persons in Czechia using the internet for seeking health-related information

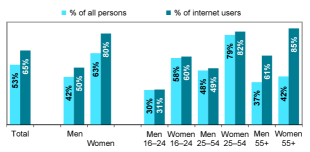
			%
	2015	2018	2019
Total (aged 16+ years)	37,3	51,6	52,6
Total (aged 16–74)	39,9	55,1	56,5
Sex (aged 16+ years)			
Men	26,4	39,2	41,8
Women	47,9	63,4	62,7
Age group (years)			
16–24	22,9	47,2	43,2
25–34	45,7	63,6	64,3
35–44	48,1	62,8	63,2
45–54	47,5	62,7	63,8
55–64	40,9	52,3	56,9
65+	18,1	26,9	29,2
Education attainment (aged 25–64)			
Primary	20,0	34,8	38,6
Secondary without A-level examination	34,8	49,9	51,0
Secondary with A-level examination	54,8	67,3	68,3
Tertiary	59,2	74,5	75,7

as a percentage of all persons in a given socio-demographic group

### Figure G11 Persons aged 16+ using the internet for seeking health-related information by sex

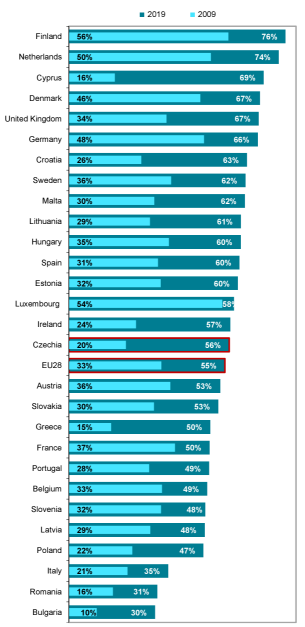


#### Figure G12 Persons aged 16+ using the internet for seeking health-related information by sex and age; 2019

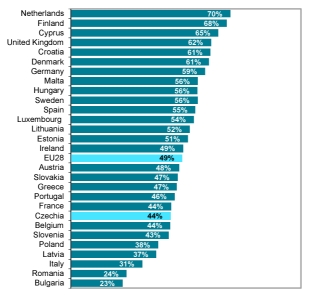


Source: Czech Statistical Office, ICT use survey in households

## Figure G13 Persons in EU countries aged 16–74 years using the internet for seeking health-related information



#### Figure G14 Men in EU countries aged 16–74 years using the internet for seeking health-related information; 2019



#### Figure G15 Women in EU countries aged 16–74 years using the internet for seeking health-related information; 2019

