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INTRODUCTION

Dear readers,

Modern information and communication technologies undoubtedly represent crucial drivers for economic and social growth. Nonetheless, varying levels of computer skills along with a somewhat limited infrastructure have brought about the phenomenon of the Digital Divide. Bridging the deepening inequalities generated by age, social and financial background is one of the most important challenges for today's society.

The Czech Statistical Office presents you with the updated brochure 'Information Society in Figures 2007'. This material strives to summarise the available information on ICT use and infrastructure in the Czech Republic and also offers international comparison for key indicators.

The brochure is divided into seven chapters illustrating both the status quo and the progress achieved in the area of ICT use among individuals, households, and in public administration, as well as in the business enterprise sector. Special attention was paid to the level of informatisation in educational and healthcare institutions.

Official in-house surveys have been used as key sources, namely ICT Use in the Czech Households and by Individuals; ICT Use in the Czech Business Sector; and ICT Use in the Czech Public Administration Sector. Our supporting national administrative sources include various public institutions, ministries and their agencies, such as the Institute for Information on Education, the Institute of Health Information and Statistics, and the Czech Telecommunication Office. We also cooperate with private bodies such as IZIP Inc. (Internet Access to Patient Health Care information). For our main international data sources, we refer to material from Eurostat, OECD and ITU.

For more detailed information, please visit our Science, Research and Information Society website at www.czso.cz. If you have any questions not answered there, please contact us directly. Your suggestions will be an incentive for further improvement of future releases.

Czech Statistical Office
Department of Research, Development
and Information Society Statistics

Tab 1.1 Telecommunication infrastructure

in thousands

	2002	2003	2004	2005
Fixed telephone lines¹⁾	3 675	3 626	3 428	3 217
residential	2 516	2 456	2 298	2 130
business	1 127	1 142	1 101	1 055
public payphones and others	32	28	29	32
Mobile telephone lines¹⁾	8 610	9 709	10 783	11 776
prepaid cards	6 732	7 268	7 733	7 834
postpaid	1 879	2 440	3 049	3 942

1) Number of main fixed (mobile) telephone lines subscribers

Figure 1.1 Total telephone subscribers per 100 inhabitants

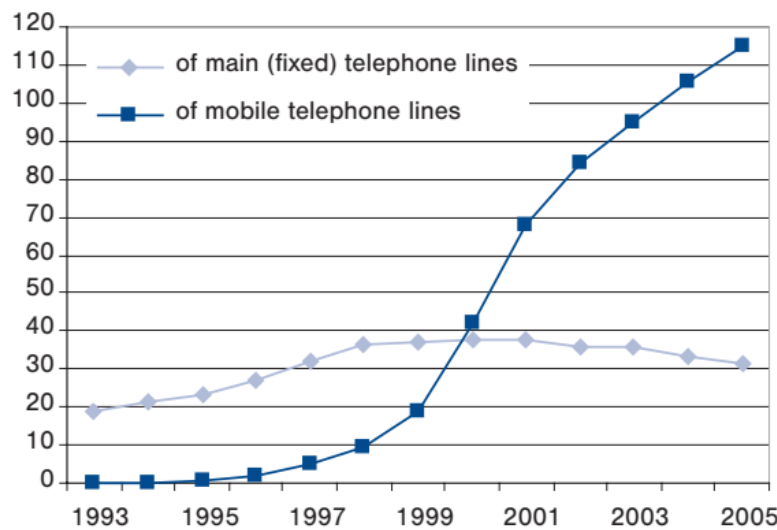
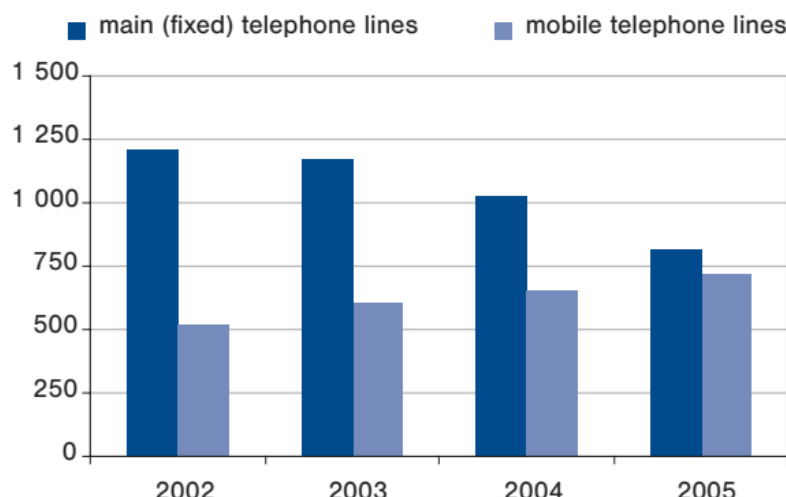
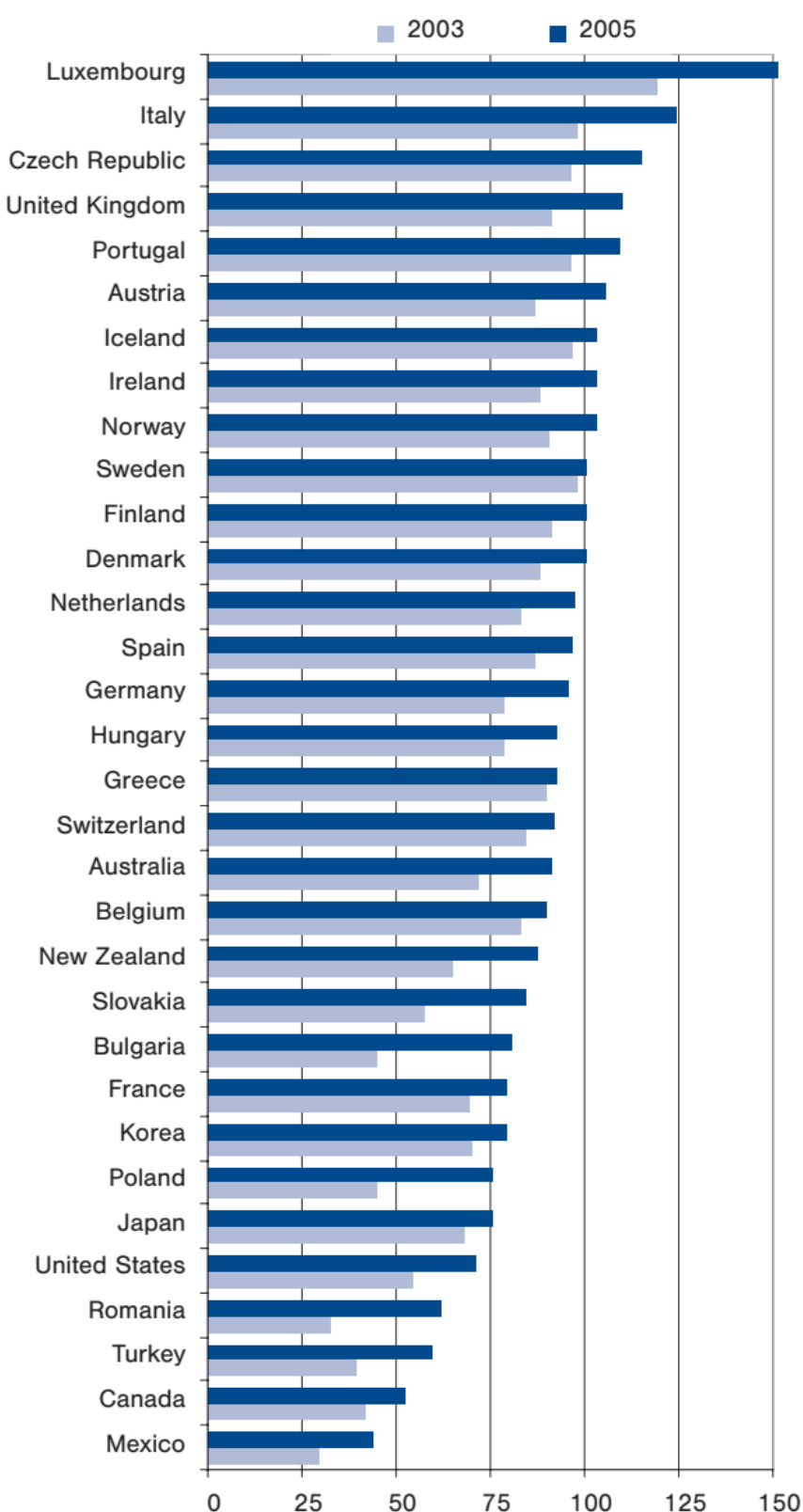


Figure 1.2 Domestic telephone traffic - outgoing minutes (minutes per 1 inhabitant)



Source: Czech Telecommunication Office

Figure 1.3 Mobile phone subscribers per 100 inhabitants



Source: International Telecommunication Union

Tab 1.2 Internet Infrastructure

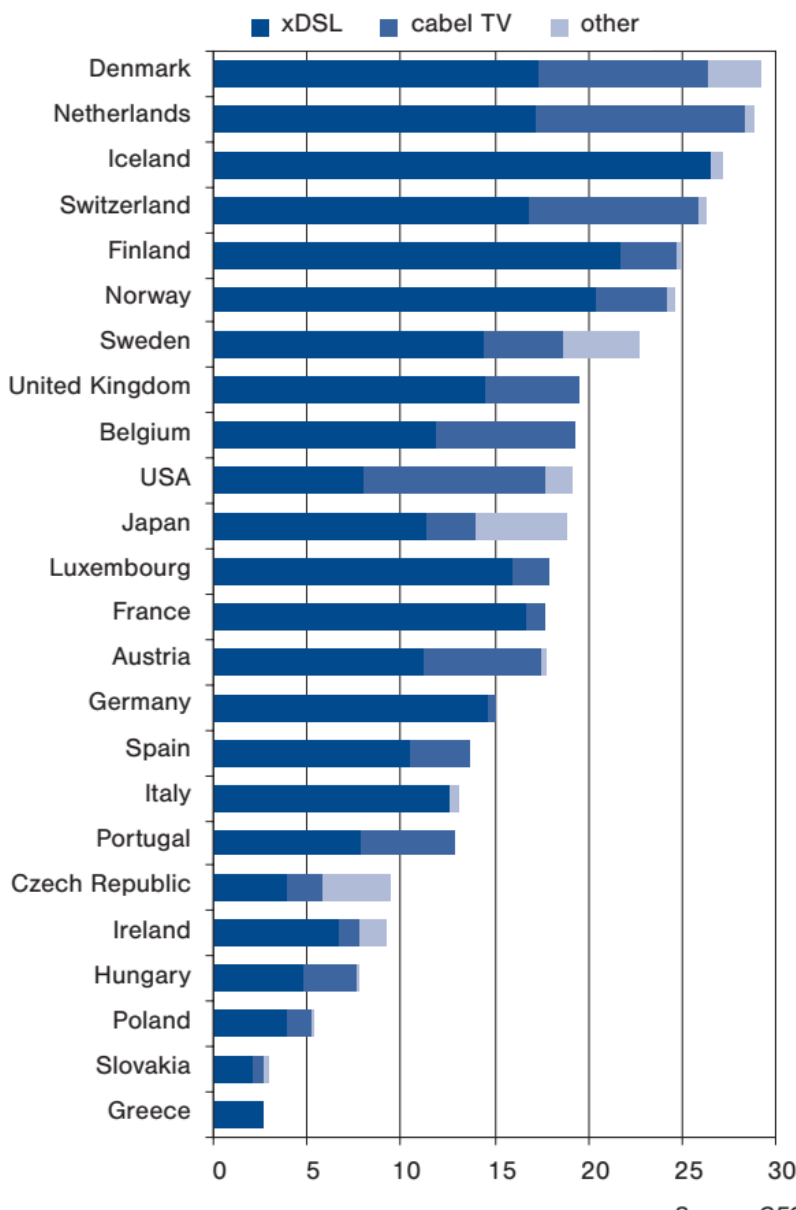
in thousands

	2002	2003	2004	2005
Total number of Internet subscribers	1 644	2 149	2 129	2 239
dial up subscribers	1 505	2 045	1 885	1 655
ADSL subscribers	n.a.	n.a.	100	268
cable TV subscribers	n.a.	35	70	142
other internet subs. ¹⁾	n.a.	36	66	64

1) Fixed wireless, mobile networks and others subscribers

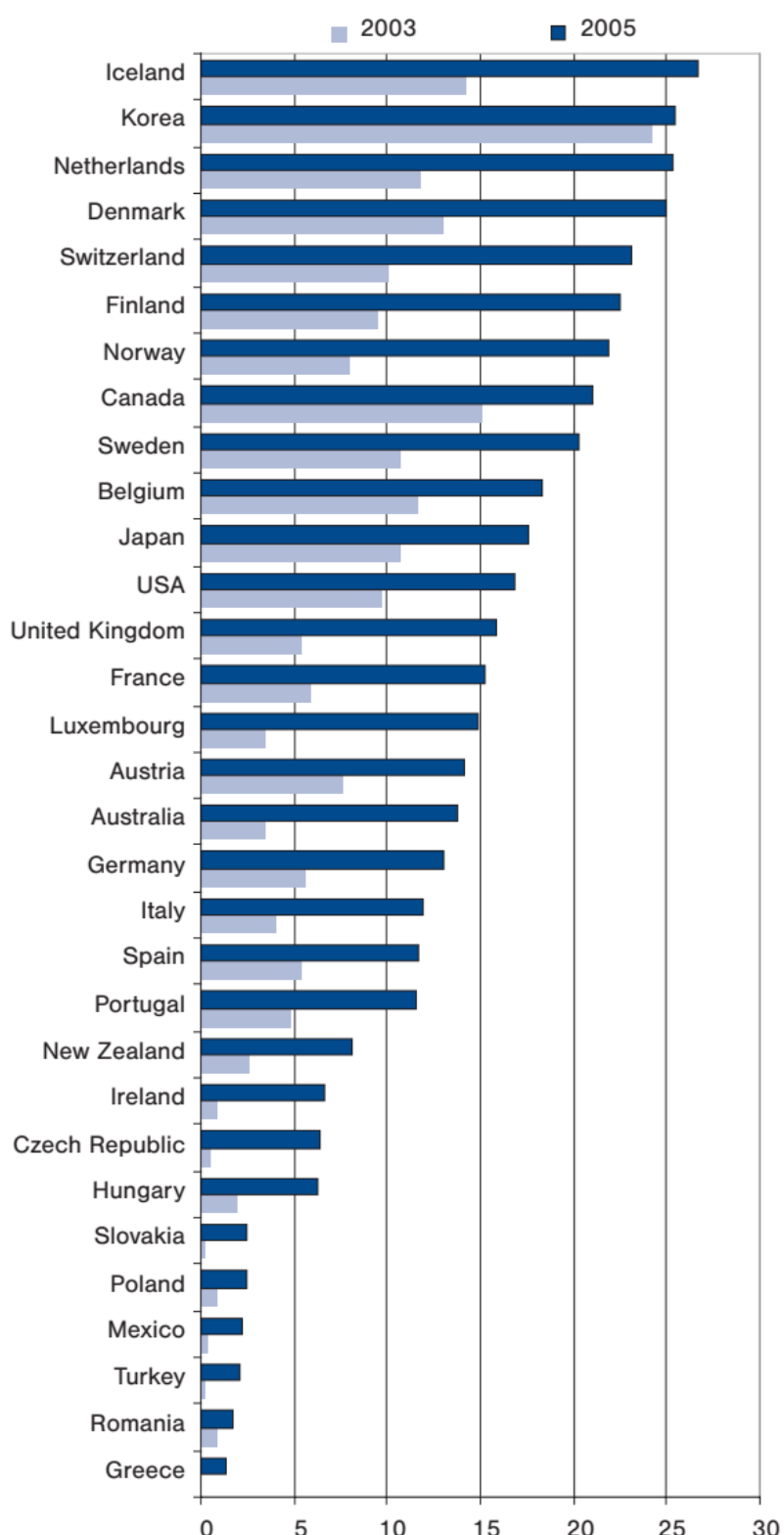
Source: Czech Telecommunication Office

Figure 1.4 Broadband subscribers per 100 inhabitants by type of broadband access technologies; June 2006



Source: OECD

Figure 1.5 Broadband subscribers per 100 inhabitants; 2003 and 2005



Source: International Telecommunication Union

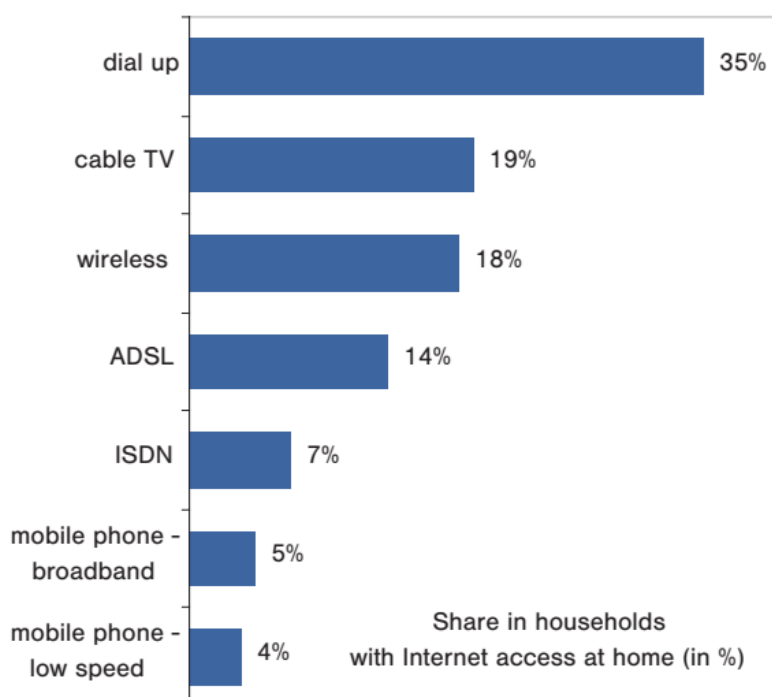
Tab 2.1 Households with access to a computer and Internet

*in percentage**

	computer		Internet	
	2004	2006	2004	2006
all households	29,5	35,7	14,8	26,7
<i>type of households</i>				
1 adult without children	10,9	13,2	.	10,3
2 adults without children	16,9	21,9	11,3	16,8
3 and more adults without children	31,7	39,7	21,3	30,6
1 adult with children	35,5	47,3	19,5	30,3
2 adults with children	53,4	64,7	35,6	48,5
3 and more adults with children	52,9	61,9	34,6	45,9
<i>type of locality</i>				
densely populated	33,3	38,5	24,1	31,4
intermediate populated	28,2	35,0	19,6	25,9
thinly populated	27,0	33,6	15,2	23,2

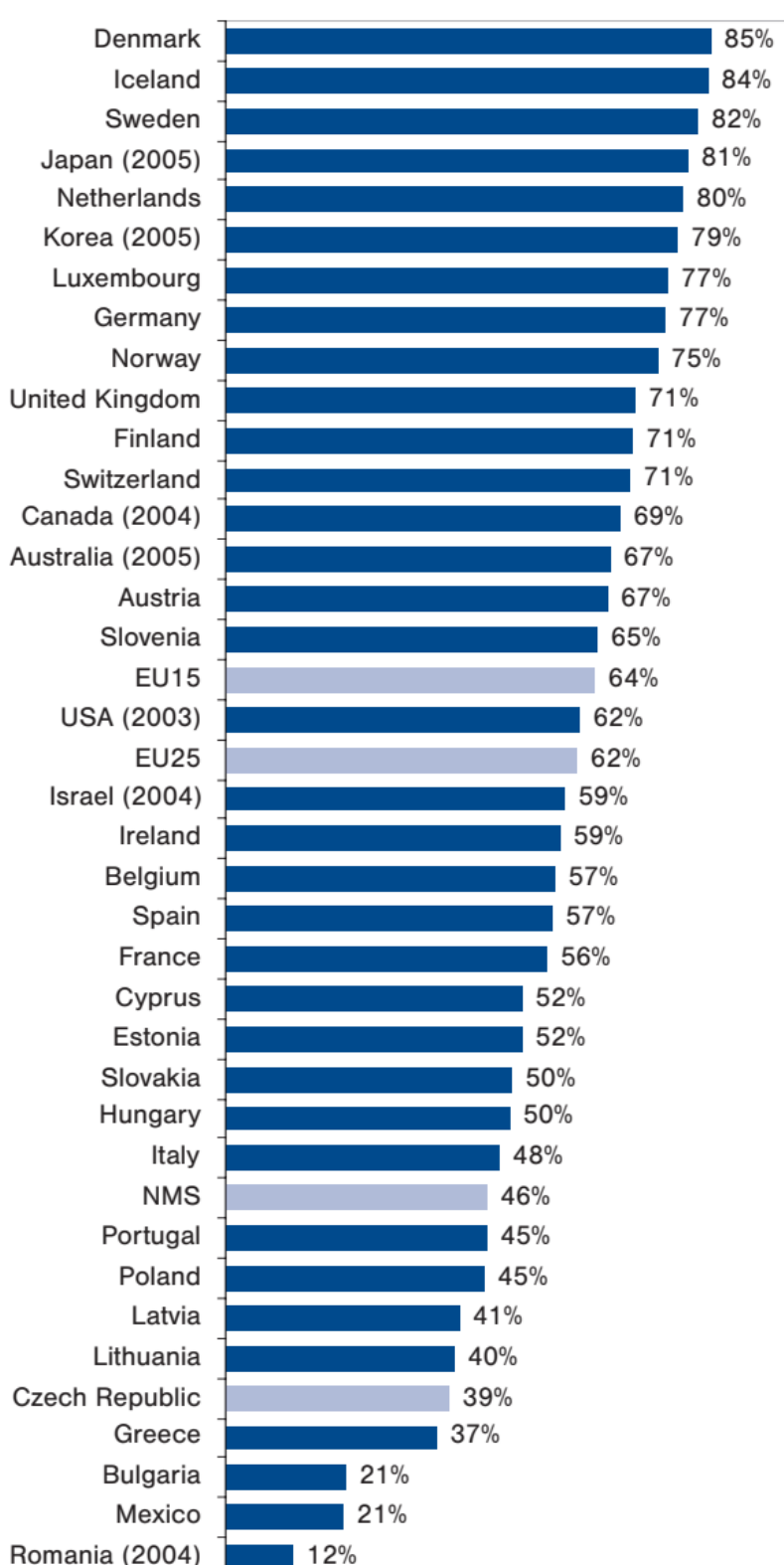
*Share in total number of households in given group

Figure 2.1 Households with internet access by type of connection used to access Internet at home; 2006



Source: Households Survey on ICT Use, Czech Statistical Office

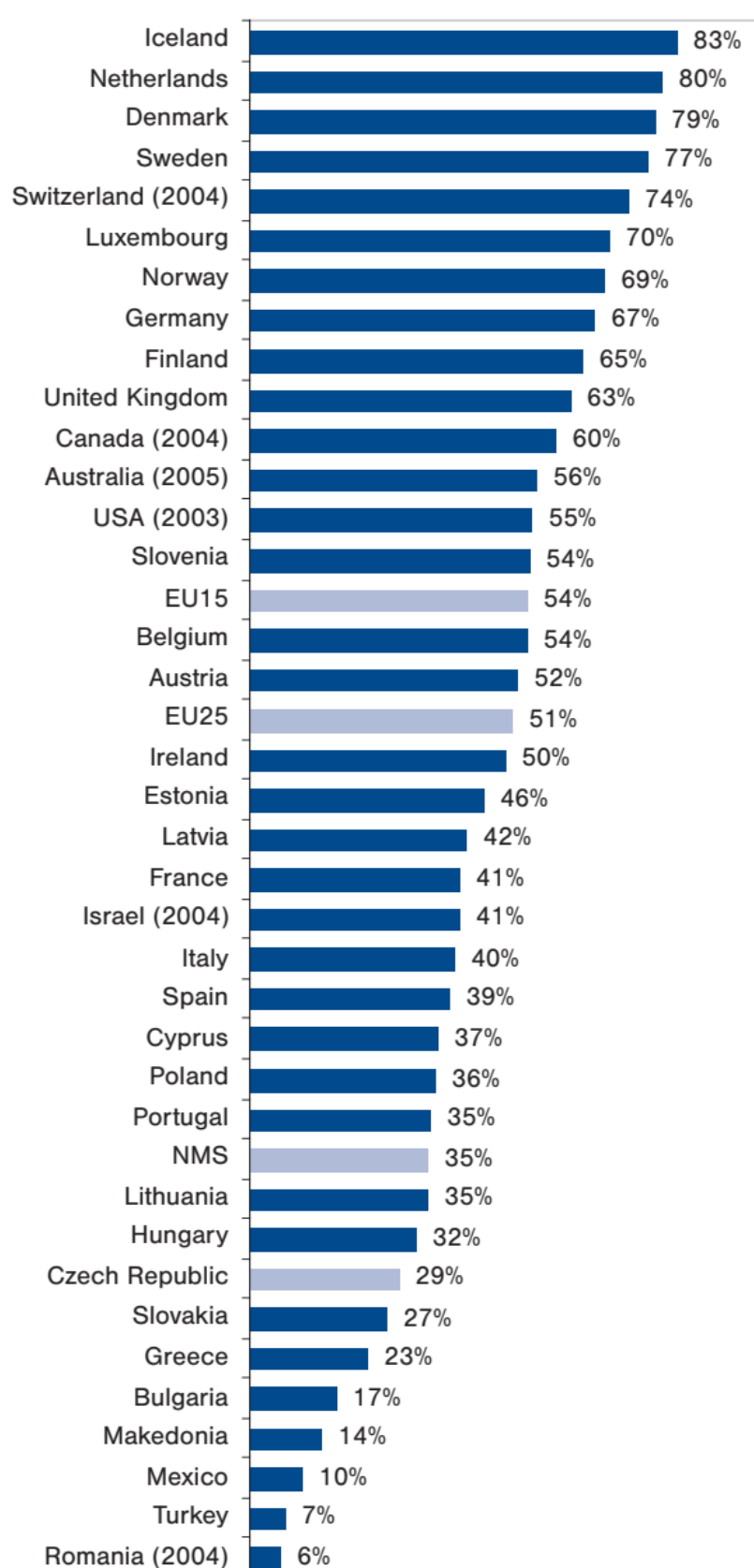
Figure 2.2 Households with access to a computer; 2006



*Share in total number of households (EU countries: share in total number of households where at least 1 member is 16 - 74 years old)

Source: Eurostat; OECD and National Statistical Offices

Figure 2.3 Households with internet access at home; 2006



*Share in total number of households (EU countries: share in total number of households where at least 1 member is 16 - 74 years old)

Source: Eurostat; OECD and National Statistical Offices

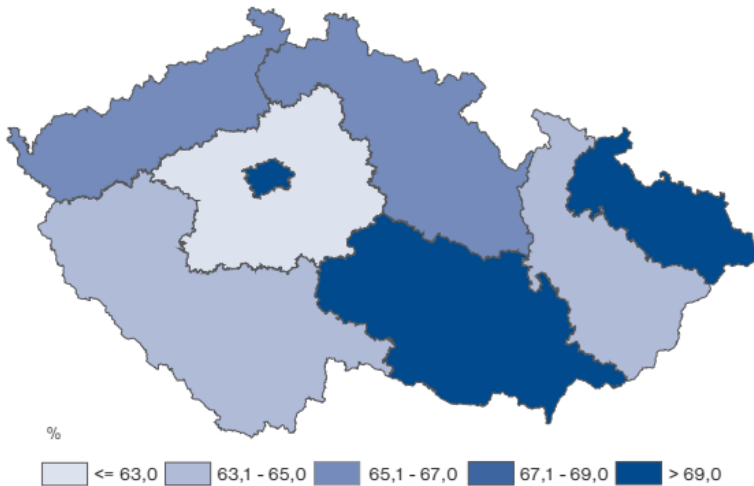
Tab 3.1 Enterprises with Internet access

*in percentage**

	2001	2002	2003	2004	2005
all enterprises	77,1	87,8	90,2	92,3	95,0
by size class (persons employed)					
small (10-49)	72,9	85,3	88,4	90,8	94,0
medium (50-249)	92,2	97,2	96,9	97,6	98,6
large (250+)	96,8	99,4	99,1	99,5	99,6
by industry (CZ-NACE section)					
manufacturing	77,1	86,8	91,2	91,5	95,0
electric., gas and water supply	85,1	95,2	96,7	96,0	95,7
construction	69,7	88,8	87,9	94,2	93,0
wholesale & retail trade	76,5	86,8	89,0	91,3	95,9
hotels & restaurant	78,5	85,3	93,5	94,9	96,8
transport & communication	78,3	89,7	88,5	92,3	92,7
financial intermediation	88,2	93,1	95,1	94,0	97,4
business services	83,0	90,2	91,7	94,5	96,7
recr., cult. & sport serv. activities	75,7	83,0	90,9	96,2	88,7

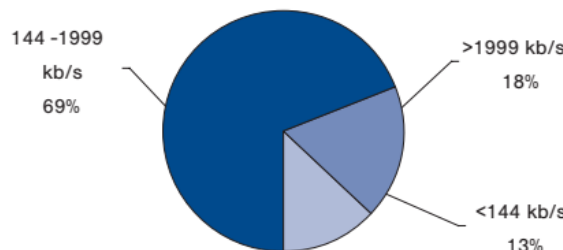
*Share in total number of enterprises in given size class and CZ-NACE

Figure 3.1 Broadband penetration in small and medium enterprises by region; 2005



Share in total number of enterprises in given region

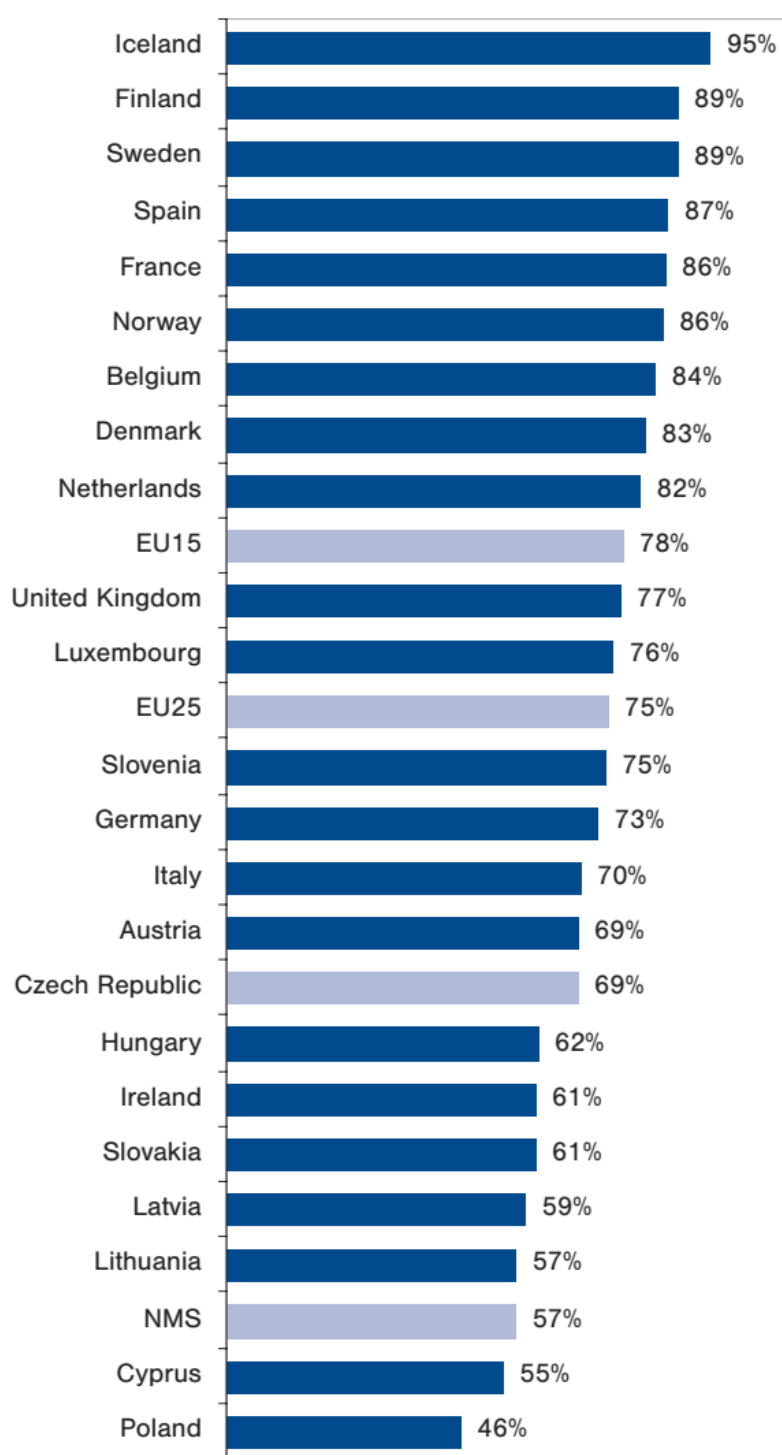
Figure 3.2 Speed of internet connection in enterprises (10 and more persons employed) with Internet access; 2005



Share in total number of enterprises with internet access (in %)

Source: Enterprise Survey on ICT Use, Czech Statistical Office

Figure 3.3 Enterprises with broadband connection; 2005



*Share in total number of enterprises with 10 and more persons employed
(excluding enterprises of financial intermediation)*

Source: Eurostat

Tab 3.2 Enterprises with Web Site / Homepage

*in percentage**

	2001	2002	2003	2004	2005
all enterprises	44,6	55,9	61,1	67,0	70,1
by size class (persons employed)					
small (10-49)	38,8	50,3	56,4	62,7	66,1
medium (50-249)	64,6	75,4	78,1	80,6	83,6
large (250+)	76,6	85,8	87,8	90,9	91,9
by industry (CZ-NACE section)					
manufacturing	45,6	56,8	60,2	66,2	68,8
electric., gas and water supply	38,3	48,7	51,6	61,6	64,2
construction	29,2	42,9	48,3	61,9	71,0
wholesale & retail trade	46,3	58,0	64,1	65,4	69,9
hotels & restaurant	65,9	77,3	82,0	88,3	90,1
transport & communication	39,5	51,0	53,7	59,0	62,7
financial intermediation	66,4	73,8	72,3	81,9	85,7
business services	51,6	60,6	69,6	75,8	73,7
recr., cult. & sport serv. activities	52,2	63,5	75,1	80,8	66,8

*Share in total number of enterprises in given size class and CZ-NACE

Figure 3.4 Language version of enterprises' Web Sites; 2005

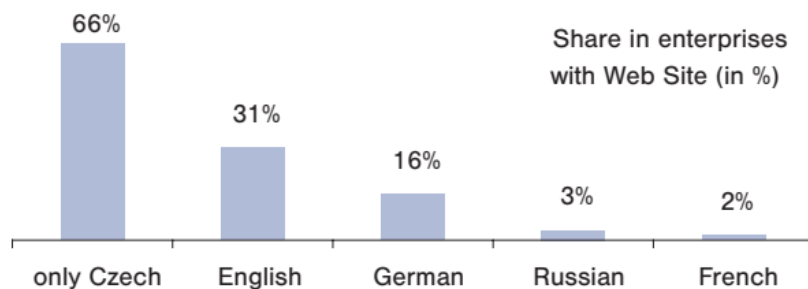
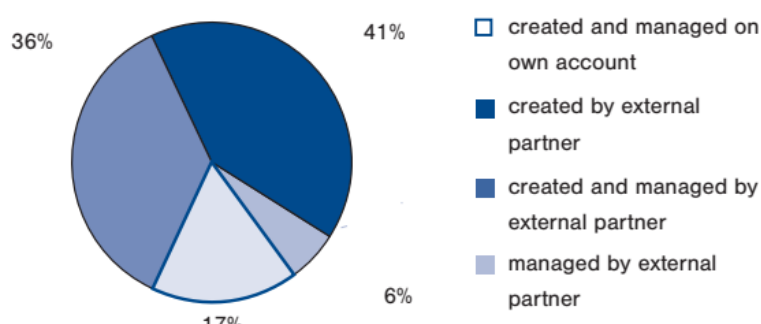


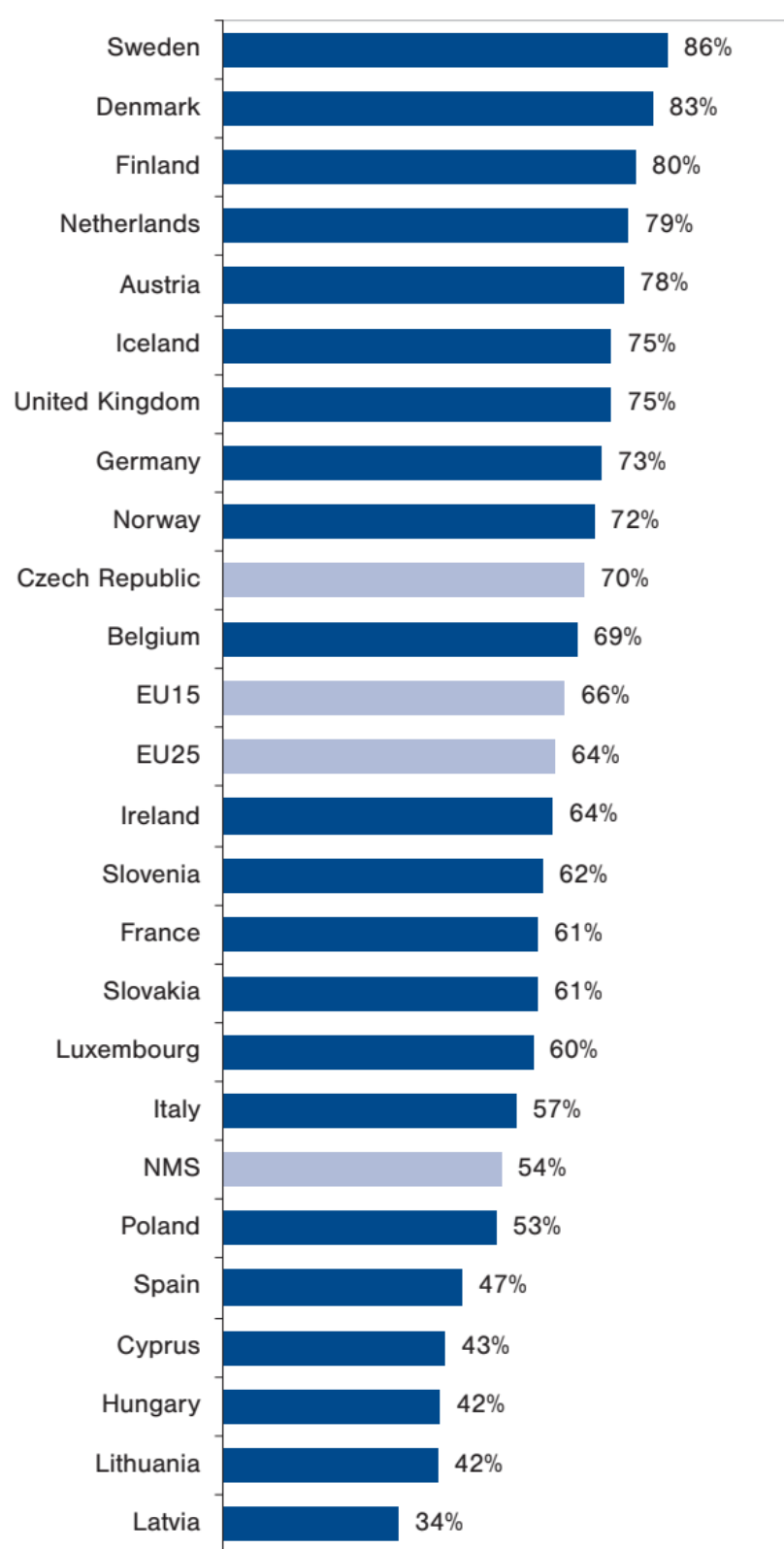
Figure 3.5 The way of creation and management of enterprise Web Sites; 2005



Share in total number of enterprises with Web Site (in %)

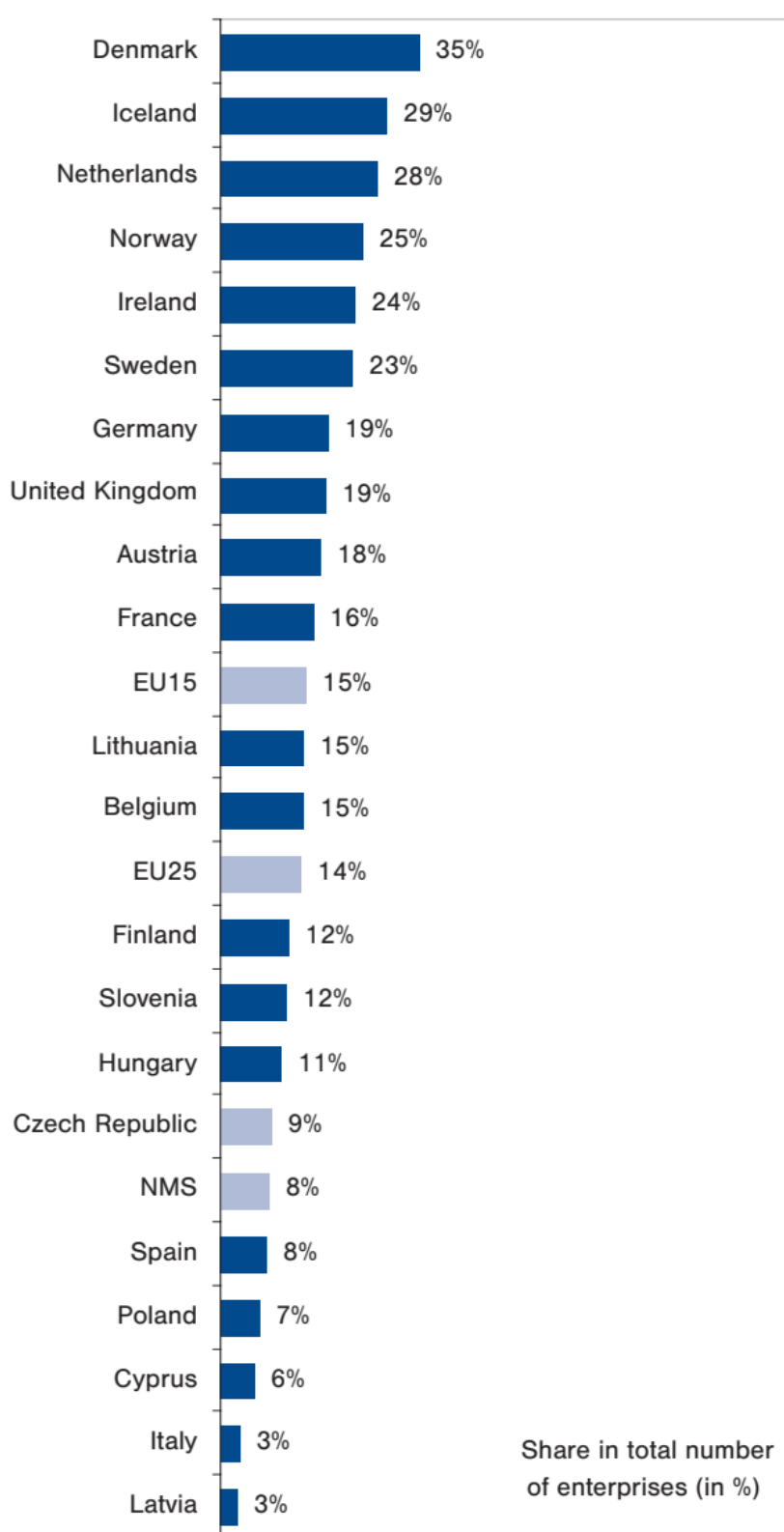
Source: Enterprise Survey on ICT Use, Czech Statistical Office

Figure 3.6 Enterprises with Web Site / Homepage; 2005



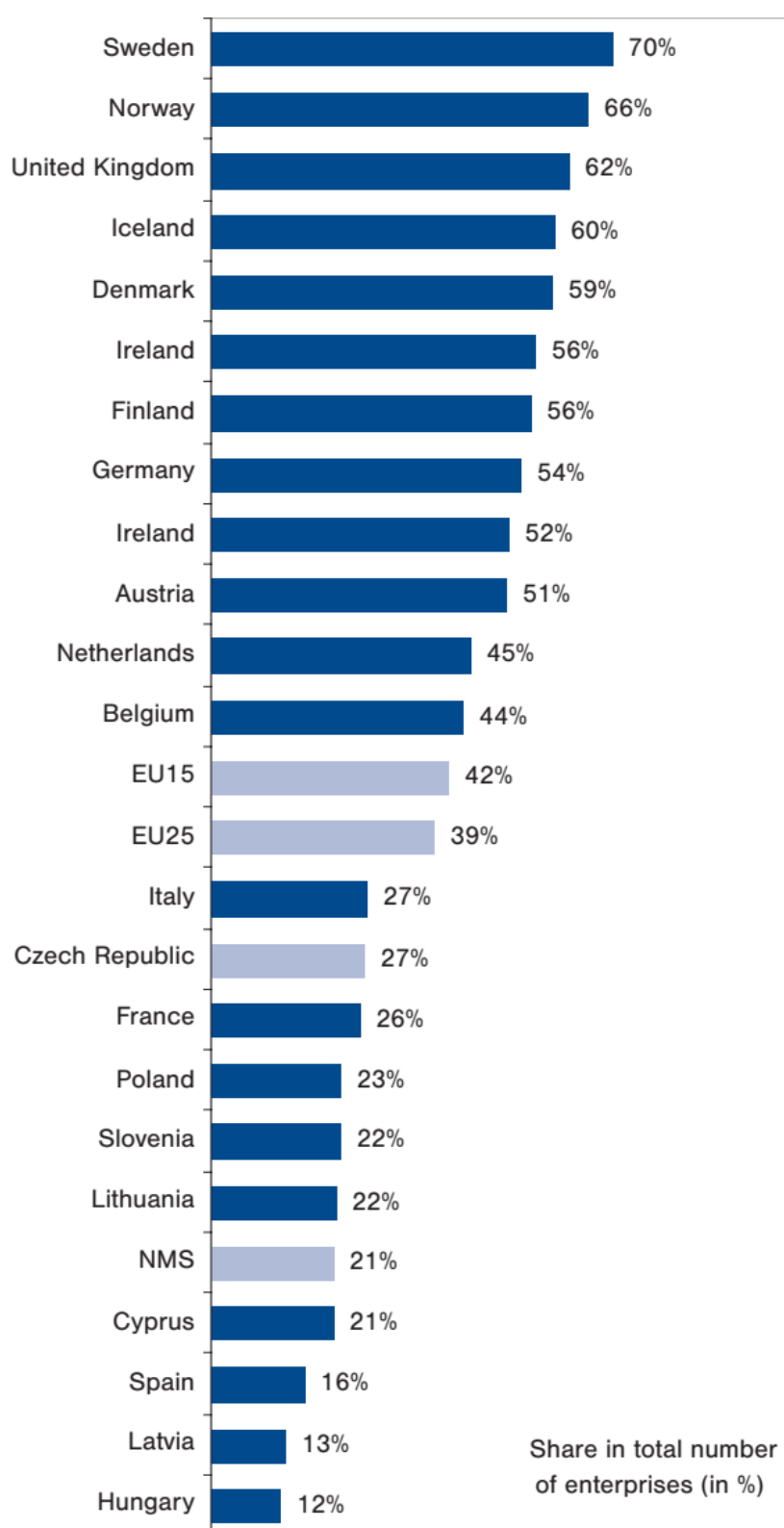
Share in total number of enterprises with 10 and more persons employed (excluding enterprises of financial intermediation)

Source: Eurostat

Figure 3.7 Enterprises selling via Internet; 2005

Note: It includes all enterprises that at least once during given year received an electronic order via Internet to sell any product

Source: Eurostat

Figure 3.8 Enterprises purchasing via Internet; 2005

Note: It includes all enterprises that at least once during given year placed an electronic order via Internet to purchase any product

Source: Eurostat

Chapter IV. Public Administrations

Tab 4.1 Broadband connection in public administrations

*in percentage**

	2003	2004	2005
State administration offices	52,9	78,6	85,8
Regional offices	100,0	100,0	100,0
Municipalities - total	19,7	25,1	41,0
<i>by size of municipality</i>			
20 000 or more citizens	83,5	93,7	96,2
5 000 - 19 999 citizens	53,4	75,8	90,7
2 000 - 4 999 citizens	30,2	51,3	72,1
1 000 - 1 999 citizens	21,4	37,3	58,6
500 - 999 citizens	15,1	30,2	51,3
less than 500 citizens	7,4	13,0	25,6

*Share in total number of given type of organization (municipalities)

Figure 4.1 Broadband connection used by municipalities

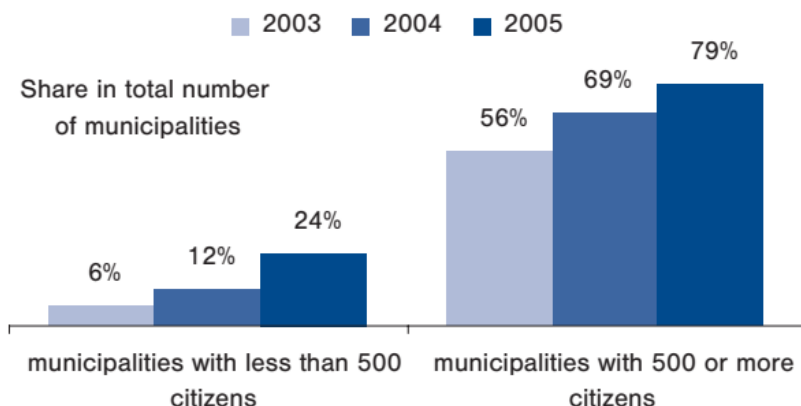
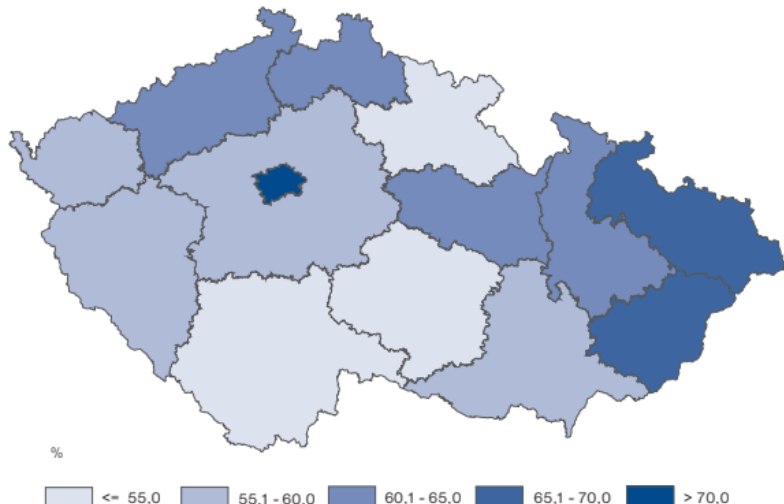


Figure 4.2 Region penetration of broadband connection in municipalities with 500 or more citizens; 2005



Share in total number of municipalities in given region

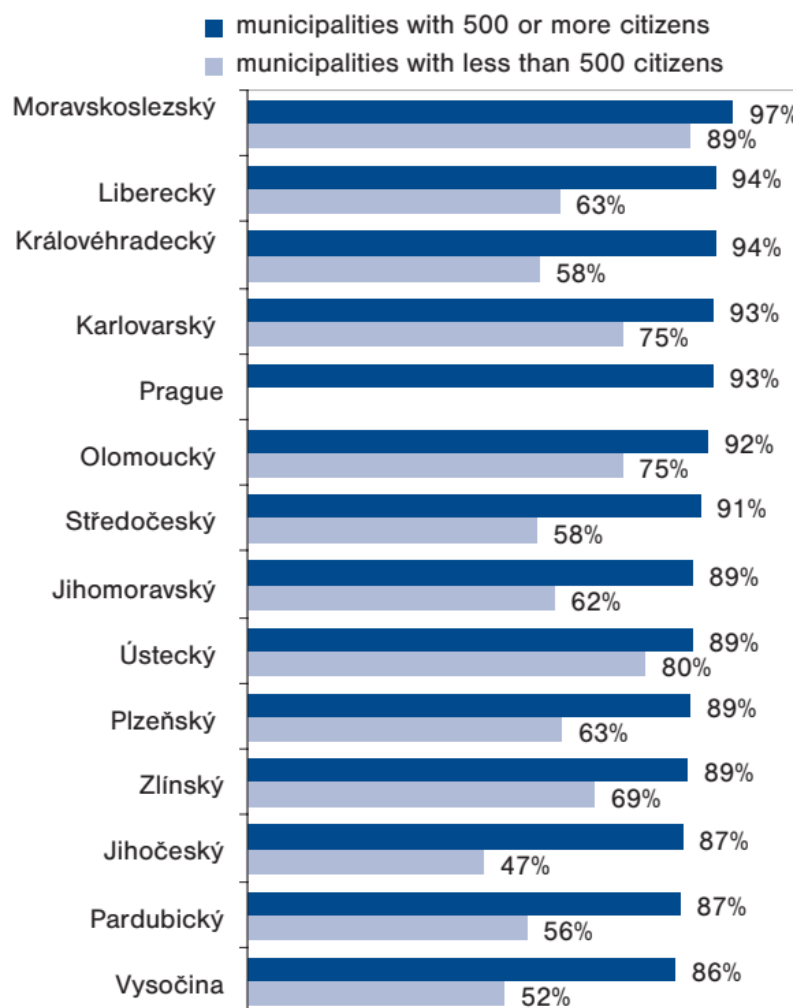
Source: Public Administration Survey, Czech Statistical Office

Tab 4.2 Web sites in public administrations

	<i>in percentage*</i>	
	2004	2005
State administration offices	85,3	85,5
Regional offices	100,0	100,0
Municipalities	65,6	73,3
by size of municipality		
20 000 or more citizens	97,5	100
5 000 - 19 999 citizens	96,2	99,1
2 000 - 4 999 citizens	94,4	98,7
1 000 - 1 999 citizens	85,0	93,5
500 - 999 citizens	77,0	84,5
less than 500 citizens	51,5	59,8

*Share in total number of given type of organization (municipalities)

Figure 4.3 Regional penetration of municipalities with Web Site; 2005



Share in total number of municipalities in given region

Source: Public Administration Survey, Czech Statistical Office

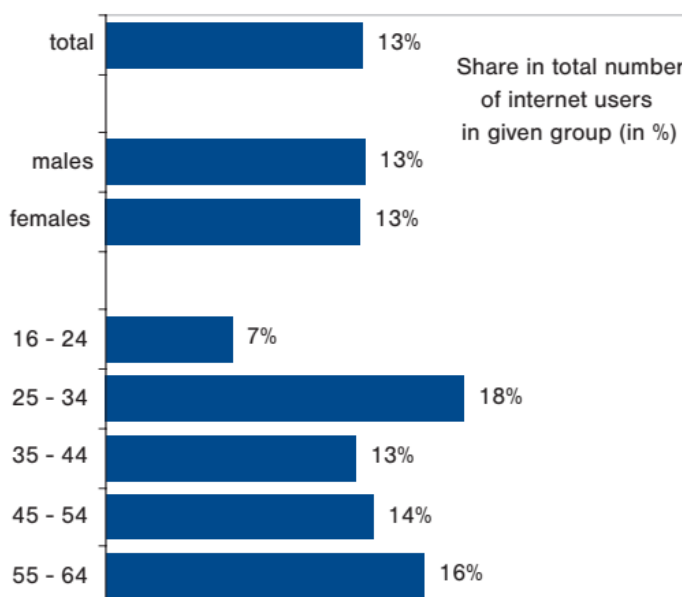
Tab 4.3 Individuals using Internet for selected activities in relation to public administrations, 2006

*in percentage**

	Information search on public adm. web sites	Commun. with public administr. via e-mail	Download. forms from public adm. web sites	Filling and online sending forms
Total 16+	14,9	5,4	7,0	2,8
by gender				
males	16,2	5,9	7,7	3,1
females	13,7	5,0	6,2	2,5
by age group				
16-24	19,3	5,1	5,6	2,0
25-34	22,3	10,0	11,6	5,5
35-44	21,6	6,9	10,0	4,4
45-54	16,1	5,5	8,7	2,3
55-64	8,4	3,4	4,3	1,7
65 and older	2,3	.	1,0	0,6
by education				
primary	5,2	1,1	1,1	0,3
secondary without GCE	4,6	1,2	1,7	0,6
secondary with GCE	23,7	8,8	10,9	4,3
tertiary	43,9	18,5	24,7	11,0

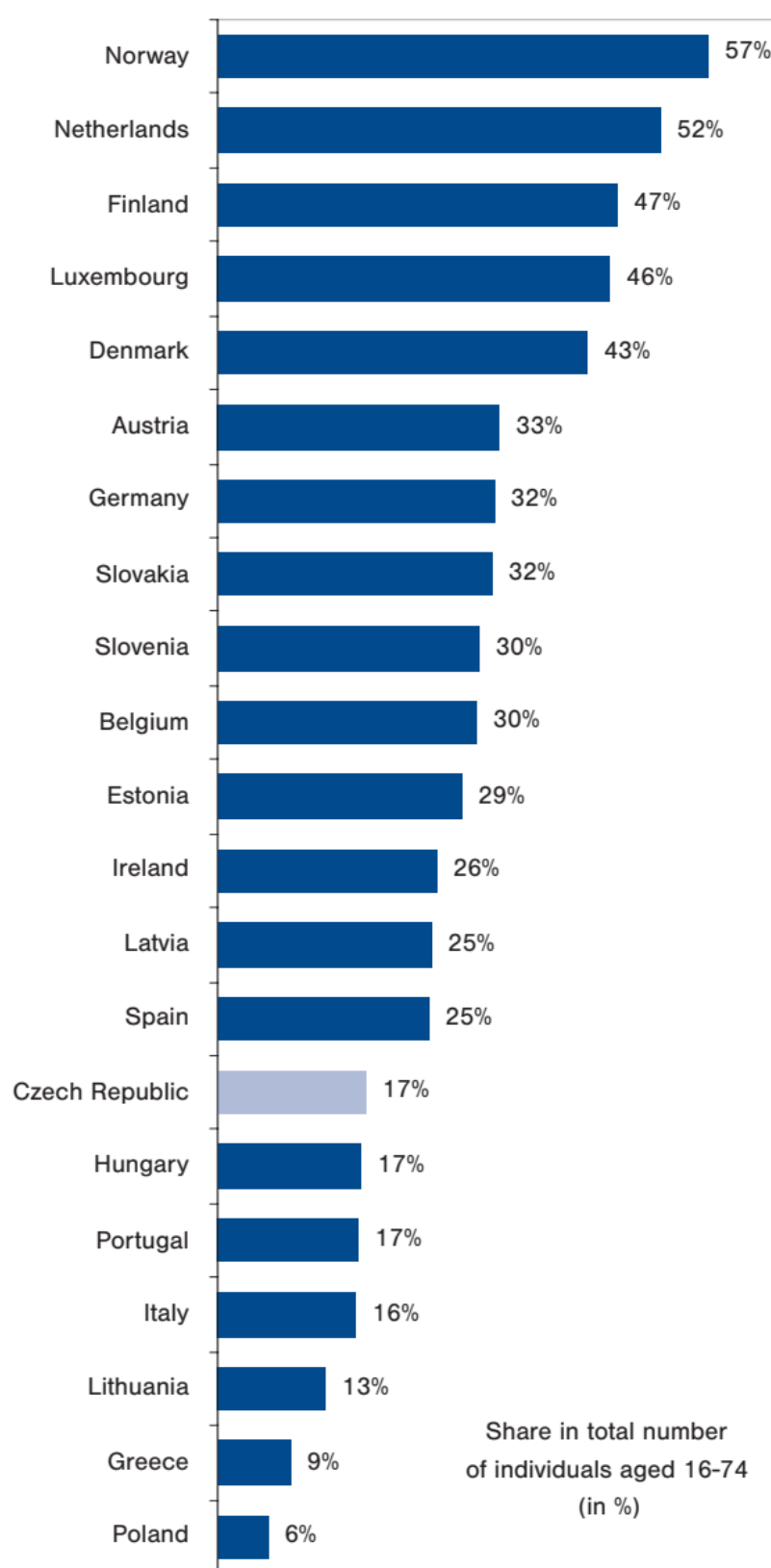
*Share in total number of individuals in given group

Figure 4.4 Internet users using e-mail for communication with public administrations; 2006



Source: Households Survey on ICT Use, Czech Statistical Office

Figure 4.5 Individuals using Internet in relation to public administrations; 2006



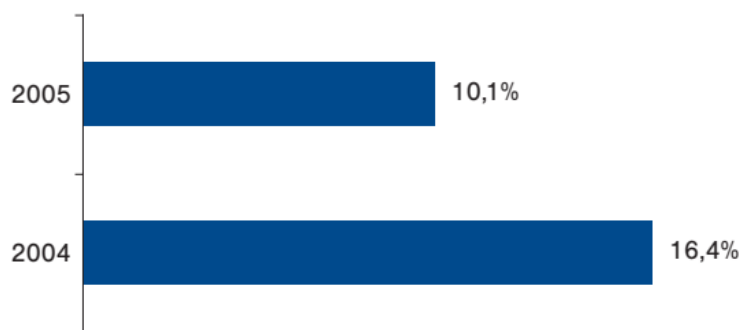
Source: Eurostat

Table 4.4 Enterprises using Internet for selected activities in relation to public administrations; 2005

*in percentage**

	Information search on public admin. web sites	Downloading forms from public admin. web sites	Sending online filled in forms
all enterprises	71,8	65,8	32,6
by size class (persons employed)			
small (10-49)	67,8	61,0	25,6
medium (50-249)	85,3	82,2	55,7
large (250+)	92,5	90,4	74,5
by industry (CZ-NACE section)			
manufacturing	71,1	66,7	37,5
electric., gas and water supply	82,2	84,9	63,5
construction	72,5	68,1	32,9
wholesale & retail trade	69,9	61,5	27,6
hotels & restaurant	66,3	56,7	27,2
transport & communication	66,8	62,4	27,2
financial intermediation	82,4	80,4	44,7
business services	78,2	70,6	30,6
recr., cult. & sport serv. activities	63,4	54,9	28,0

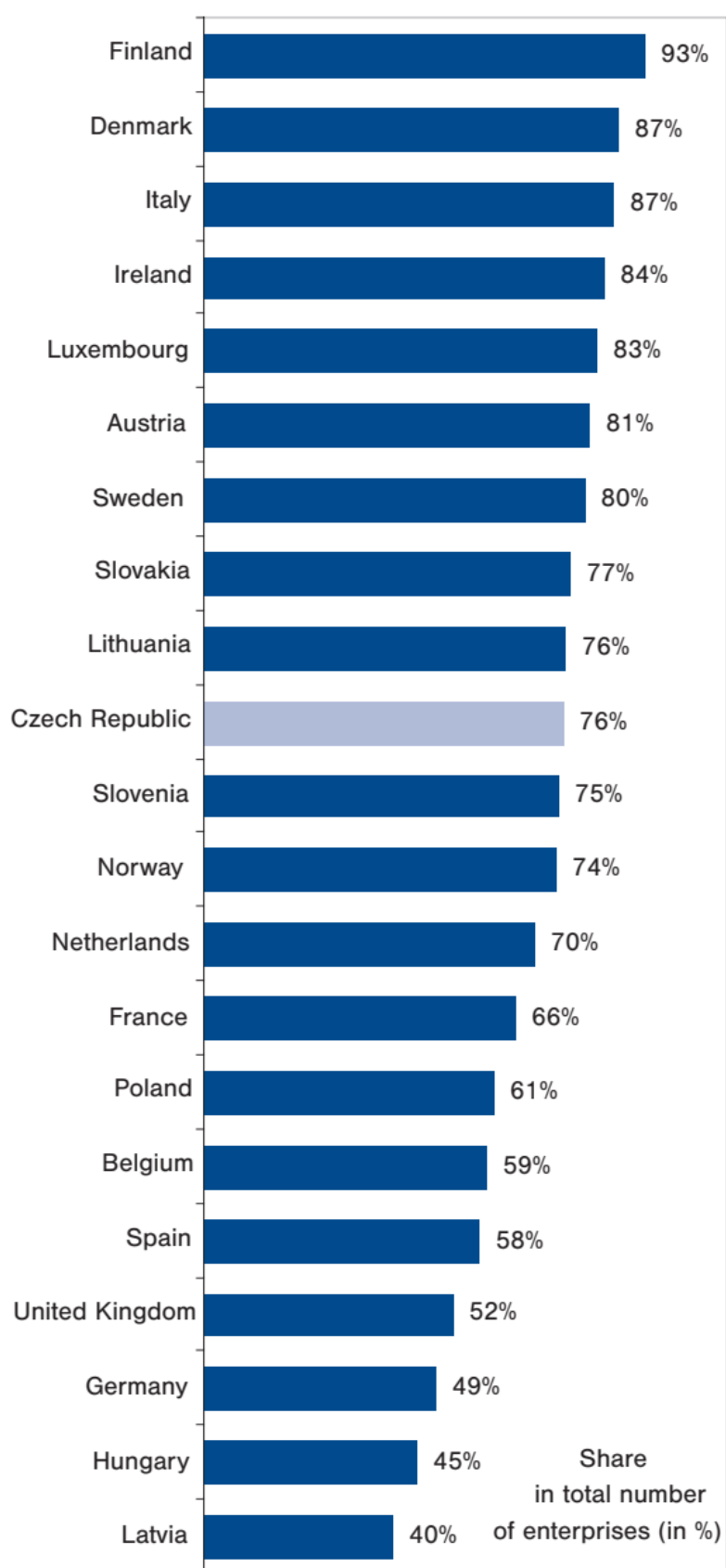
Figure 4.6 Enterprises using Internet for submitting a proposal in an electronic tender system



*Share in total number of enterprises in given size class and CZ-NACE

Source: Enterprise Survey on ICT Use, Czech Statistical Office

Figure 4.7 Enterprises using Internet in relation to public administrations; 2005



Source: Eurostat

Tab 5.1 PC and internet penetration in schools

number of PCs per 100 students

	PC total		PC with internet	
	2003	2006	2003	2006
primary schools - 1st stage	7,5	11,5	5,4	9,1
primary schools - 2nd stage	9,7	12,3	7,9	10,8
secondary schools	9,3	12,8	7,6	11,4
vocational schools of higher edu	22,2	30,0	20,7	27,4
universities	13,0	20,6	12,1	20,4

Figure 5.1 ICT equipment in schools; 2005

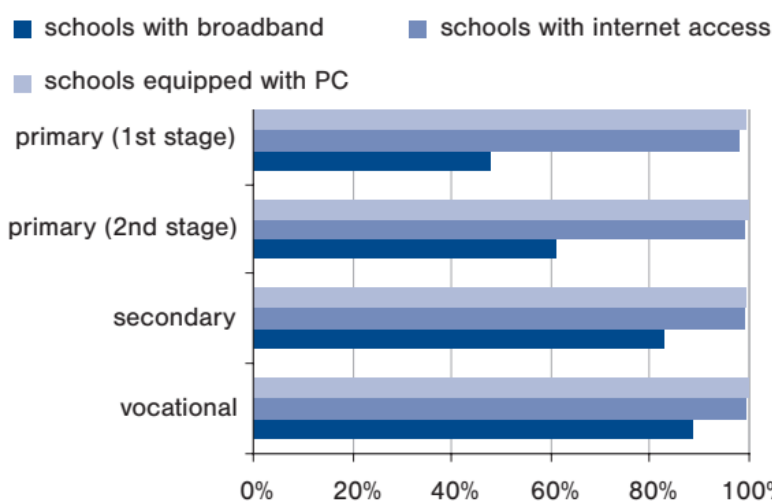
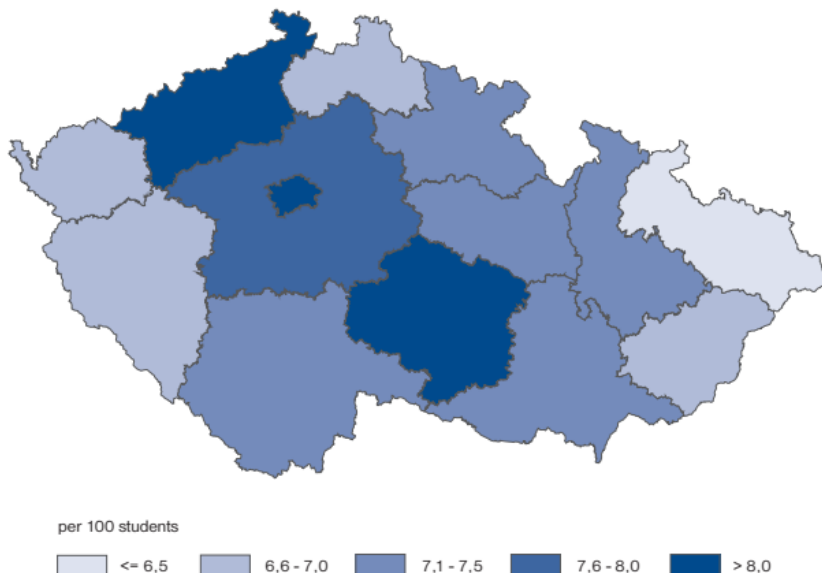
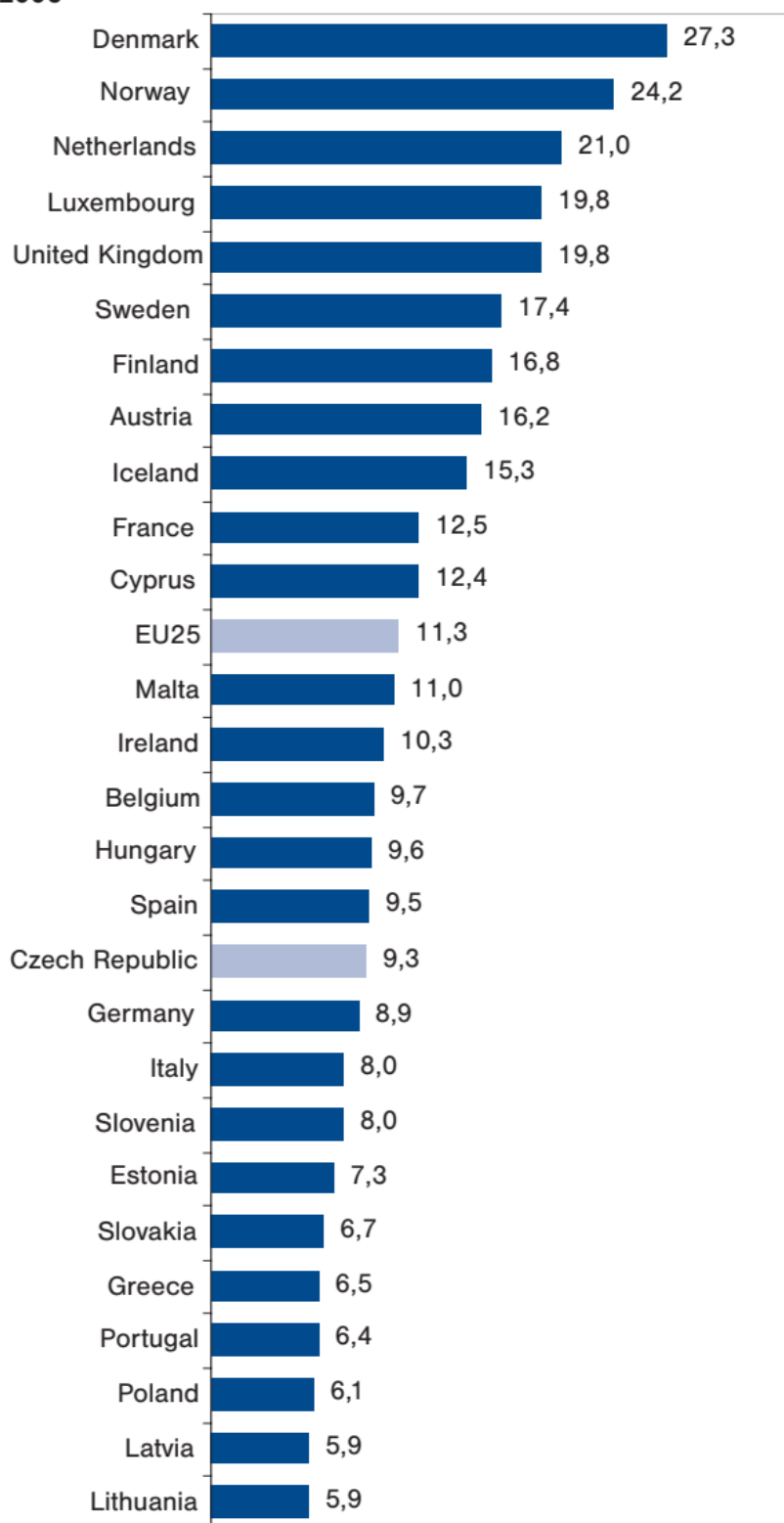


Figure 5.2 Broadband penetration in primary schools (second stage) by region; 2006



Source: Institute for Information on Education

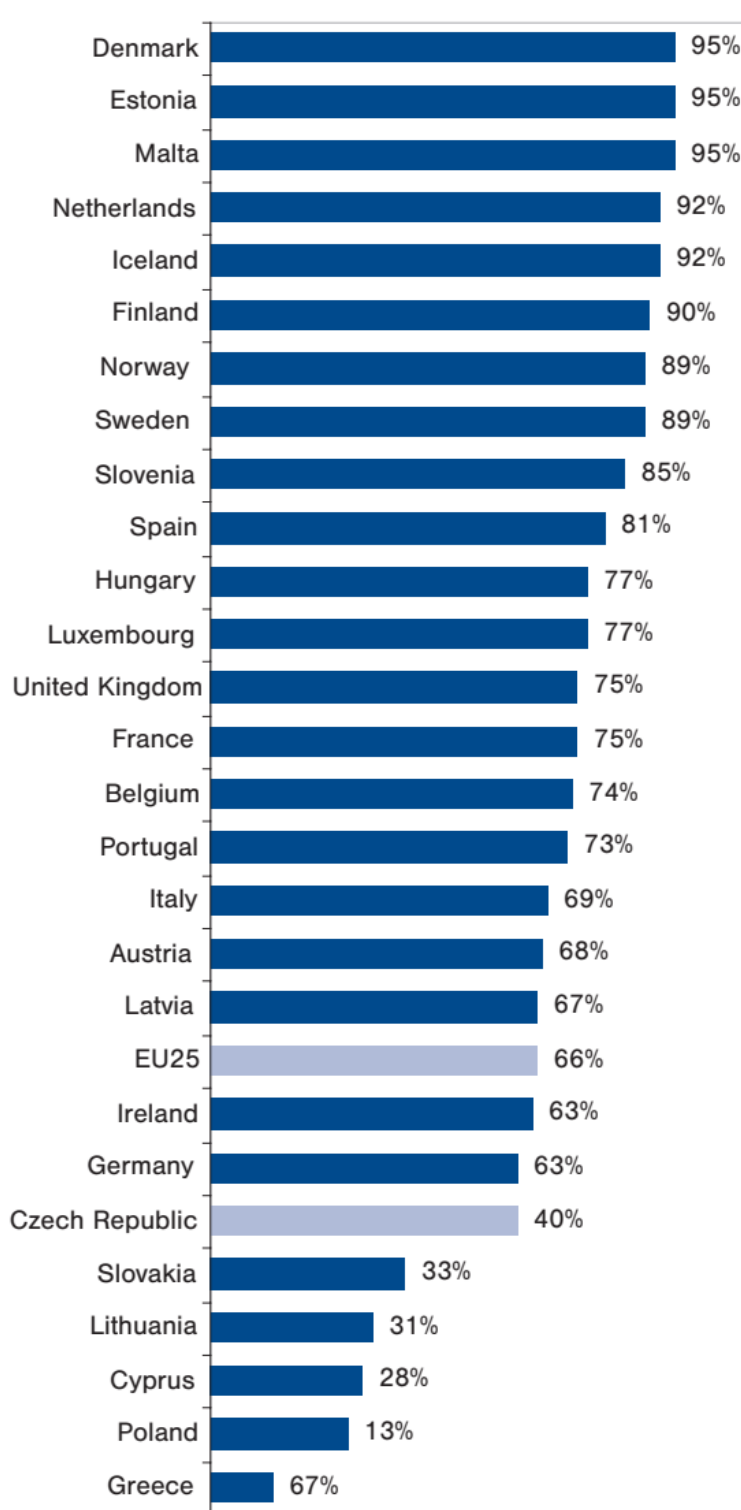
Figure 5.3 Number of personal computers per 100 students; 2006



Note: Average values for primary, secondary and vocational schools of higher education (ISCED 1 - 5B)

Source: Benchmarking Access and Use of ICT in European Schools, EC

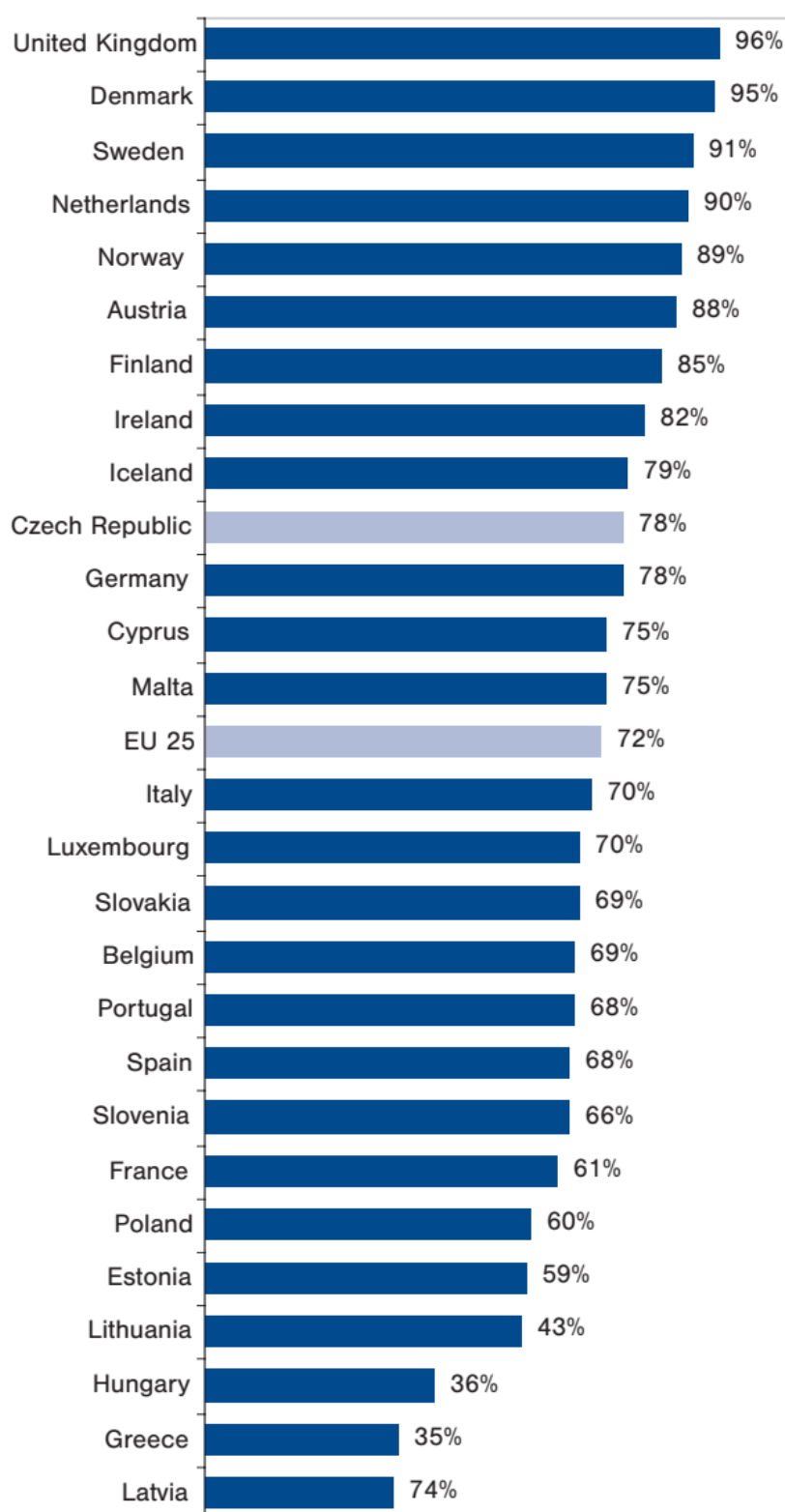
Figure 5.4 Schools with broadband internet access; 2006



Note: Average values for primary, secondary and vocational schools of higher education (ISCED 1 - 5B)

Source: Benchmarking Access and Use of ICT in European Schools, EC

Figure 5.5 Percentage of teachers who have used PC in class in last 12 months; 2006



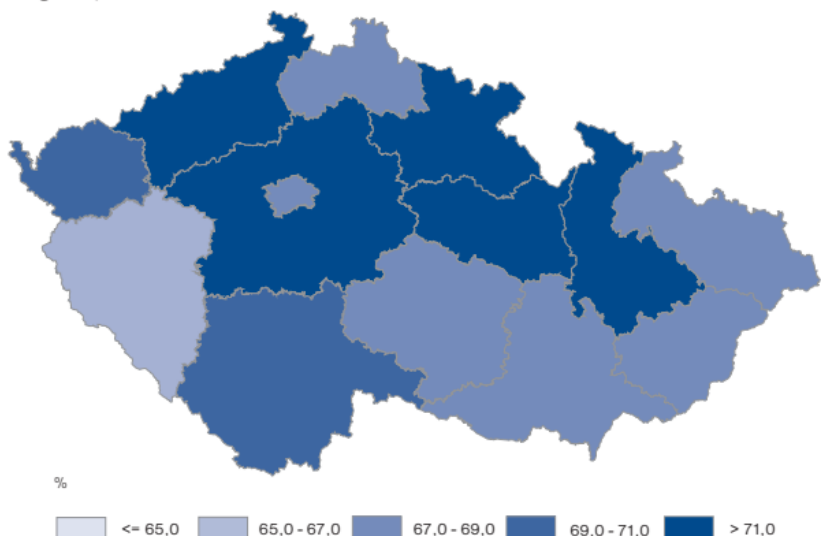
Source: Benchmarking Access and Use of ICT in European Schools, EC

Tab 6.1 Health establishments with internet access

in percentage

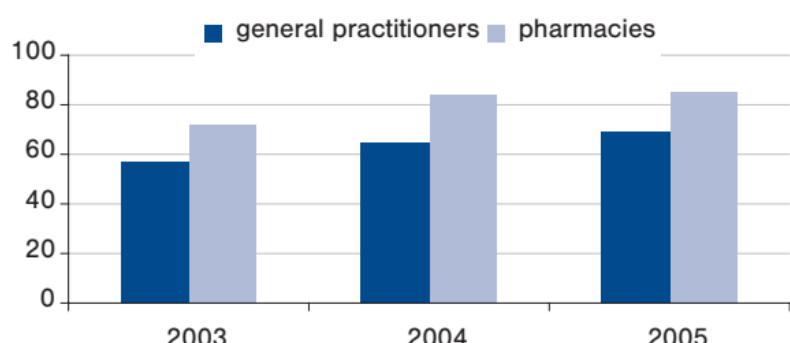
	2002	2003	2004	2005
hospitals	79,1	78	90,9	86,5
specialised therap. institutes	66,7	64,0	76,7	79,0
balneologic institutes	66,2	57,3	69,9	73,8
general practitioners	55,2	57,3	64,8	68,9
for adults	52,3	54,1	62,9	68,7
for children and adolescents	60,6	60,5	69,7	73,2
stomatologist	51,0	52,8	58,6	63,2
gynaecologist	53,5	60,6	69,1	74,2
independent specialists	59,6	62,1	69,1	71,6
pharmacies	72,8	73,1	86,4	87,3

Figure 6.1 General practitioners* with internet access (%) by region; 2005



*Share in total number of general practitioners in given region

Figure 6.2 General practitioners and pharmacies equipped with PC (%)**



**Share in total number of establishment of given type

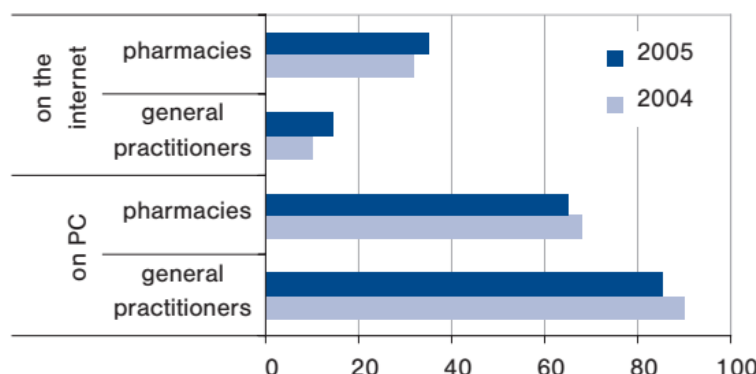
Source: Institute of Health Information and Statistics

Tab 6.2 General practitioners with internet access

in percentage

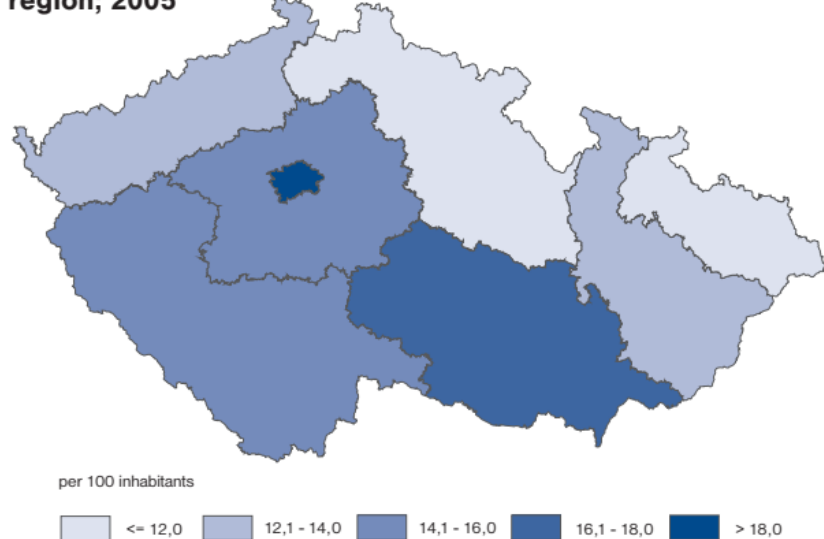
	2003	2004	2005
for getting health information total	87,8	88,2	90,2
on practical medicine	67,8	69,1	72,4
on theoretical medicine	64,6	65,0	67,9
on pharmacology	60,9	60,0	64,7
other	72,4	69,4	71,8
for communication total	71,7	73,6	77,3
<i>with</i>			
pharmacies	9,1	7,0	7,4
business partners	n.a.	34,7	41,6
health establishments	25,1	27,5	34,0
patients	18,1	18,1	22,8
health insurance companies	46,3	43,8	46,1
other administration	47,9	45,8	50,0

Figure 6.3 General practitioners and pharmacies* using PC for keeping health records (%)



*Share in total number of health establishments using PC for keeping health records

Figure 6.4 General practitioners with web pages (%) by region; 2005**



**Share in total number of general practitioners in given region

Source: Institute of Health Information and Statistics

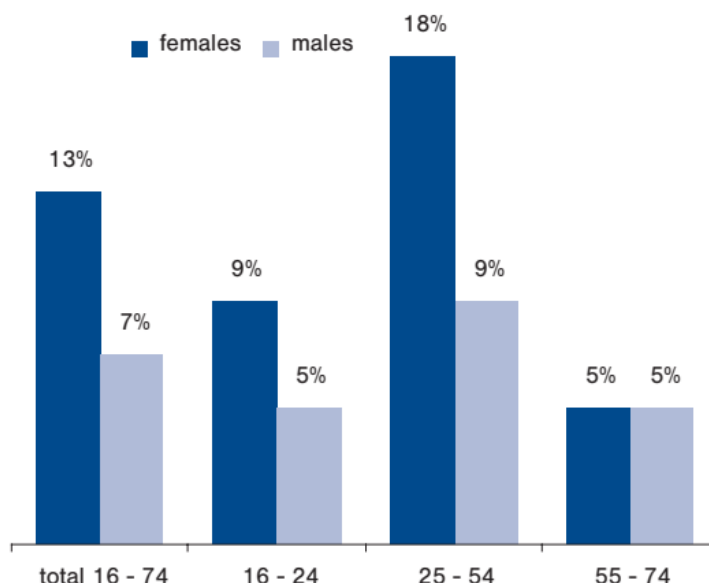
Tab 6.3 Individuals who used internet for seeking health related information (%); 2006

	<i>in percentage</i>	
	a)	b)
total 16+	9,3	22,6
by sex		
males	6,7	15,1
females	11,7	30,8
by age groups		
16-24	6,7	8,6
25-34	13,6	25,2
35-44	14,9	27,7
45-54	11,7	29,3
55-64	6,6	31,9
65 and older	2,0	39,2
by education		
primary	2,1	6,8
secondary without GCE	3,7	18,6
secondary with GCE	15,1	24,9
tertiary	25,3	32,3

a) Share in total number of individuals in given group

b) Share in total number of internet users in given group

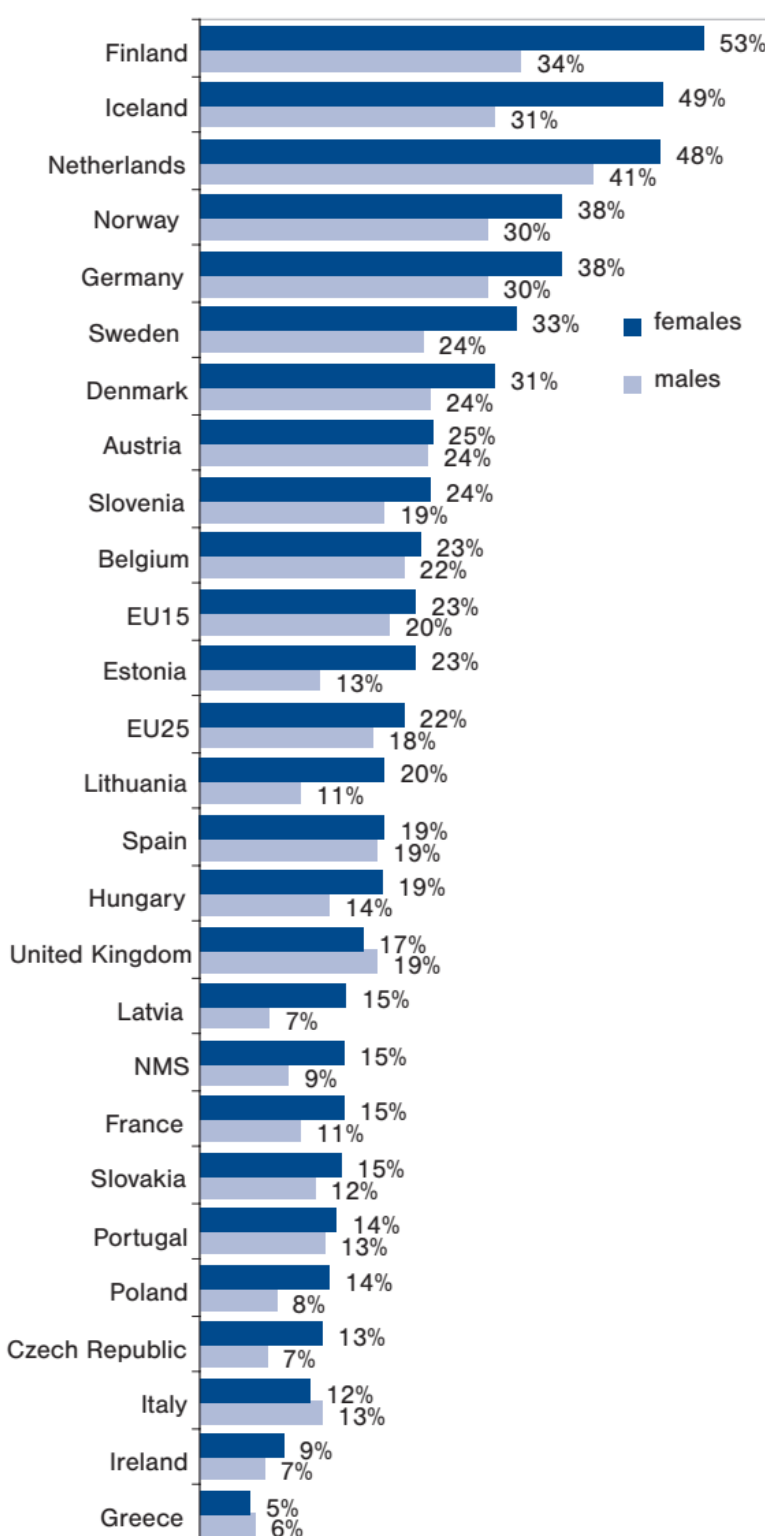
Figure 6.5 Males and females using internet for seeking health related information* by age groups; 2006



*Share in total number of males and females in given age group

Source: Households Survey on ICT Use, Czech Statistical Office

Figure 6.6 Individuals who used internet for seeking health related information (%) by gender; 2006



*Share in total number of males and females in given age group

Source: Eurostat

Figure 6.7 Clients (electronic health file) registered in IZIP system (in thousands)

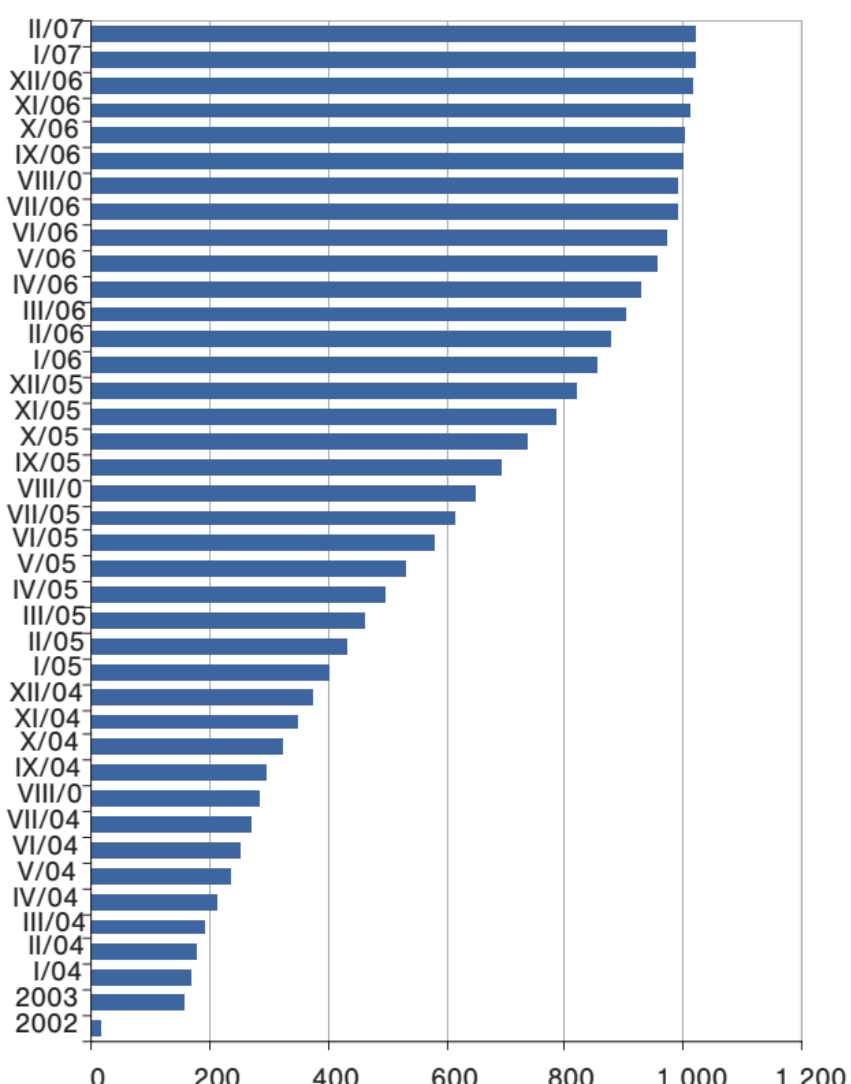
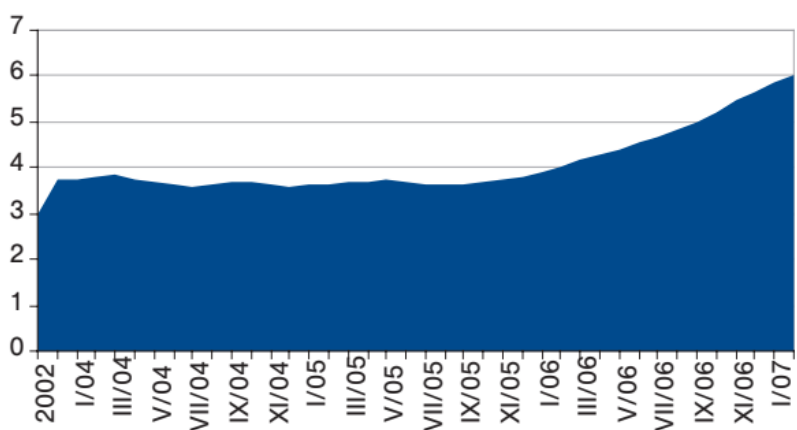


Figure 6.8 Average number of health records per one electronic health file



Source: IZIP, a.s.

Chapter VII. Individuals

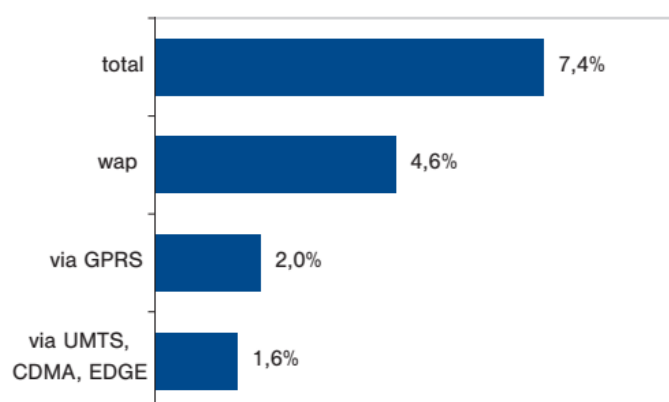
Tab 7.1 Mobile phone users in population*

in percentage

	2003	2004	2006
total 16+	66,0	73,8	83,1
by gender			
males	72,1	78,6	87,2
females	60,3	69,4	79,3
by age groups			
16 - 24	85,6	93,4	97,7
25 - 34	86,8	94,0	97,7
35 - 44	81,5	86,6	95,8
45 - 54	67,1	77,7	90,5
55 - 64	48,9	61,7	76,0
65 and older	22,3	25,9	41,2
by education			
primary	46,7	55,1	66,9
secondary without GCE	63,9	71,0	81,5
secondary with GCE	76,3	85,4	92,1
tertiary	85,7	89,8	92,4
by economic status			
employed	80,9	88,0	95,4
unemployed	59,9	71,4	86,7
inactive	47,1	55,0	65,8
by locality			
densely populated	n.a.	78,0	85,5
intermediate populated	n.a.	73,4	81,7
thinly populated	n.a.	70,7	82,1

*Share in total number of individuals in given group

Figure 7.1 Mobile phone users who used mobile phone for internet access, 2006**



**Share in total number of mobile phone users

Source: Households Survey on ICT Use, Czech Statistical Office

Tab 7.2 PC and Internet users* in population

in percentage

	PC		Internet	
	2004	2006	2004	2006
total 16+	42,0	48,0	31,6	41,0
by gender				
males	44,9	50,6	34,3	44,1
females	39,3	45,5	28,9	38,1
by age groups				
16 - 24	77,9	83,9	64,5	77,7
25 - 34	53,2	62,6	39,7	54,0
35 - 44	51,8	64,7	39,1	53,7
45 - 54	42,5	48,9	29,3	40,1
55 - 64	21,6	26,4	14,1	20,7
65 and older	3,2	4,4	1,7	3,3
by education				
primary	31,3	34,0	24,1	30,8
secondary without GCE	21,4	28,1	11,8	19,9
secondary with GCE	64,2	69,0	49,6	60,5
tertiary	81,8	83,2	74,2	78,1

*Share in total number of individuals in given group

Figure 7.2 Internet users by place of usage, 2006**

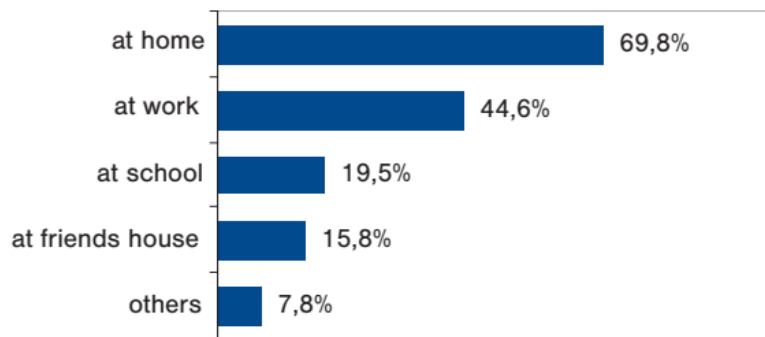
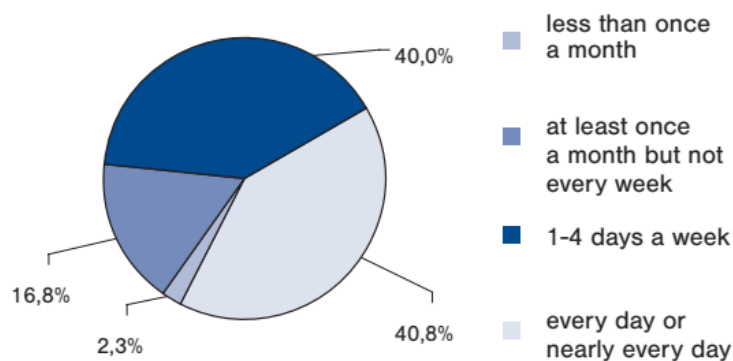


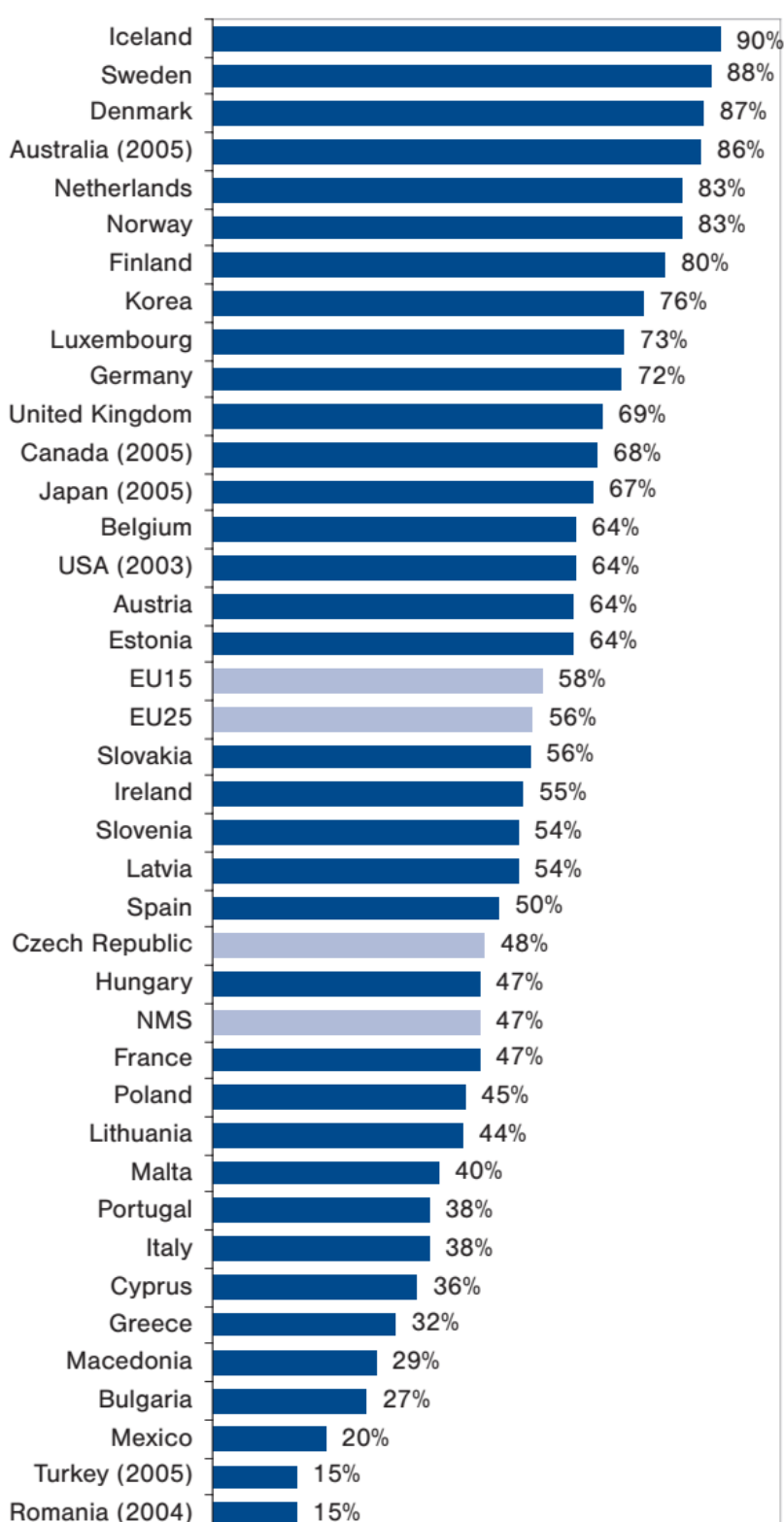
Figure 7.3 Internet users by frequency of usage, 2006**



**Share in total number of internet users aged 16+

Source: Households Survey on ICT Use, Czech Statistical Office

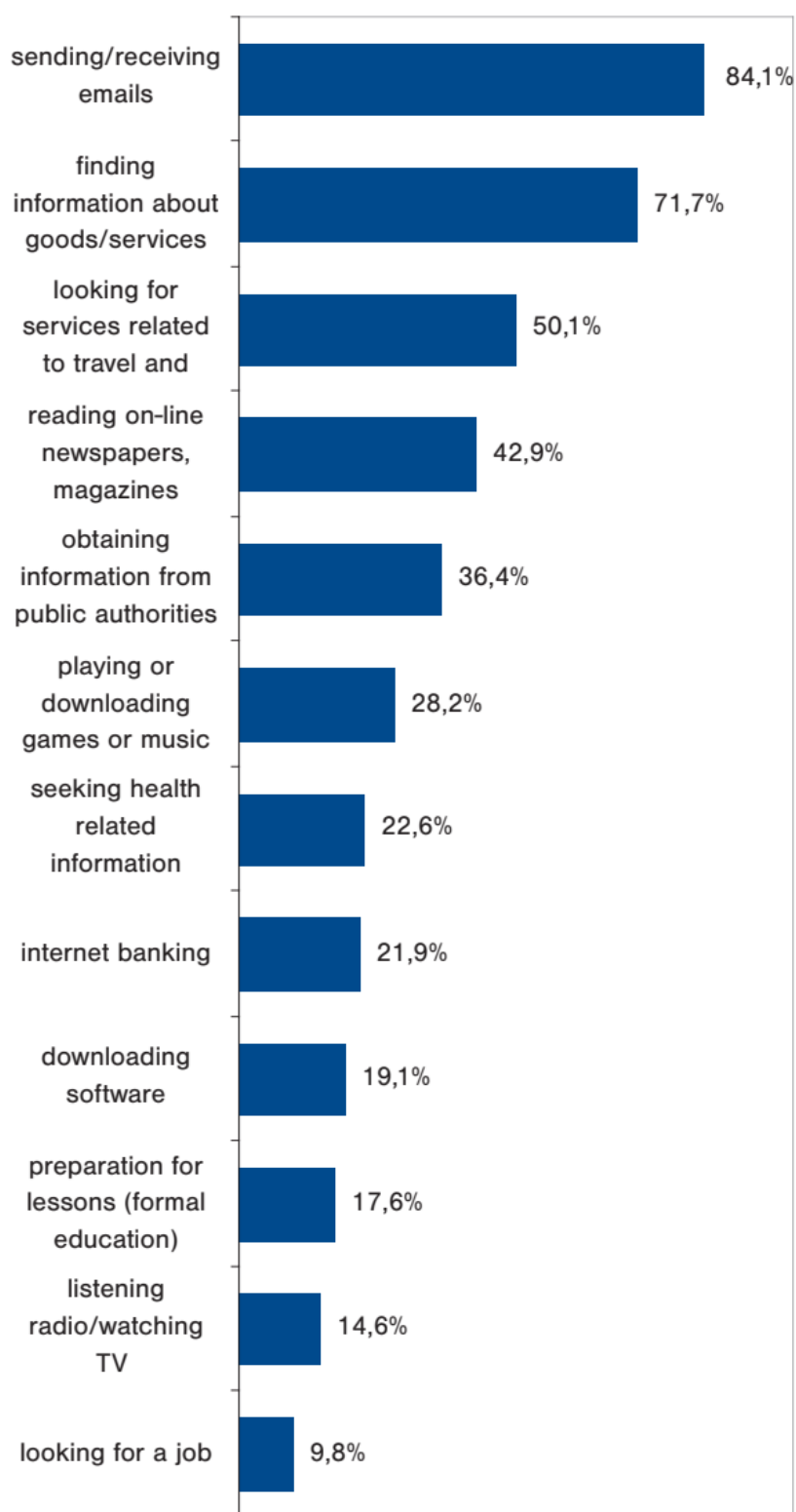
Figure 7.4 Individuals* who have used internet within last 12 months; 2006



*Share in total number of individuals aged 16 - 74 for EU countries, 18+ for Canada, Australia and USA, 6+ for Japan, Korea and Mexico

Source: Eurostat, OECD and National Statistical Offices

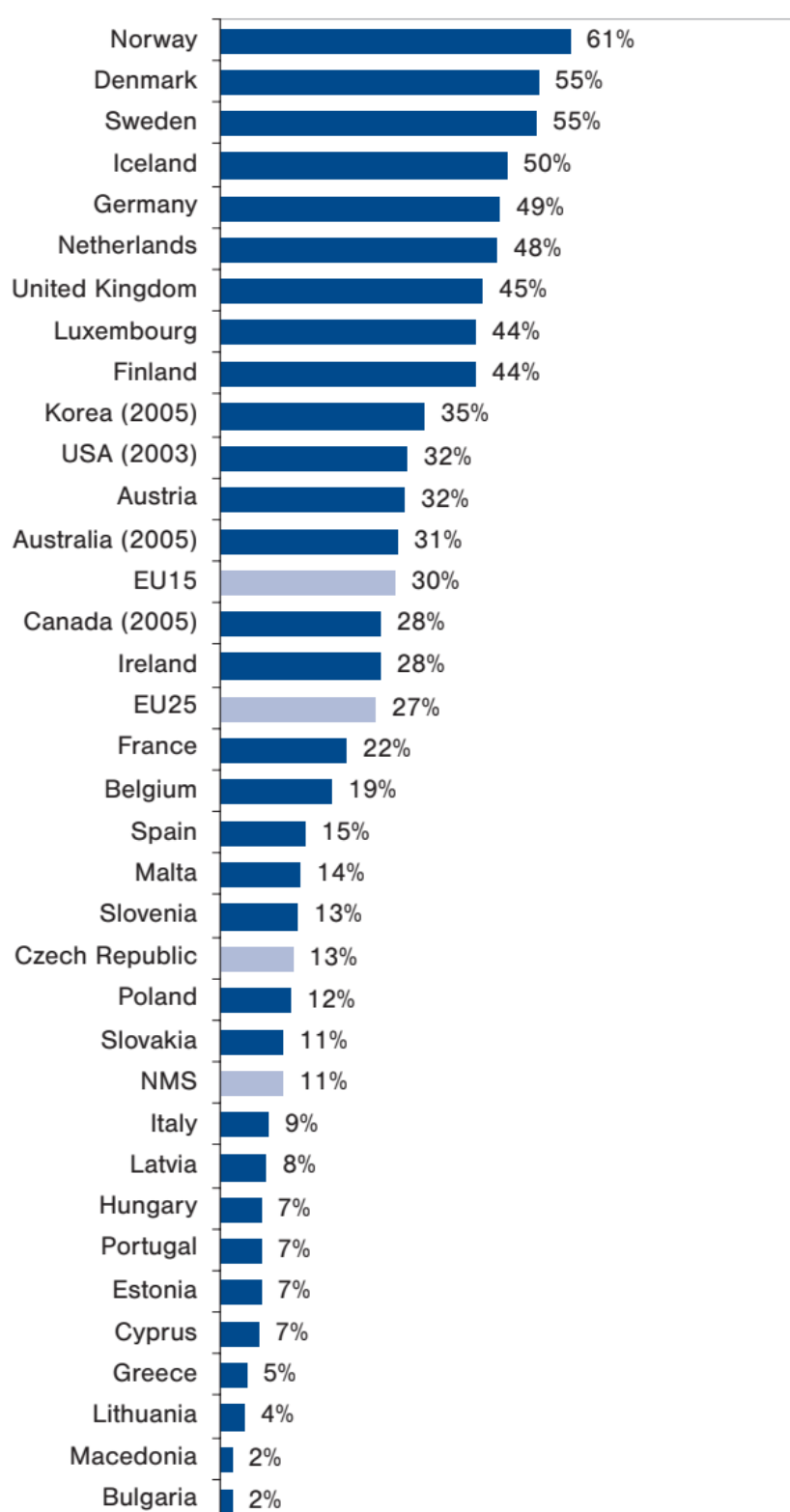
Figure 7.5 Internet users* by type of activity, Czech Republic; 2006



*Share in total number of internet users aged 16+

Source: Households Survey, CZSO

Figure 7.6 Individuals* who use internet for shopping, 2006



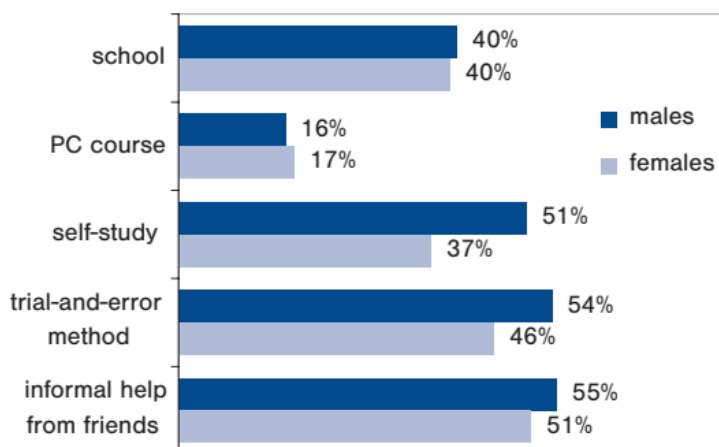
*Share in total number of individuals aged 16 - 74 for EU countries, 18+ for Canada, Australia and USA

Source: Eurostat; OECD and National Statistical Offices

Tab 7.7 Computer skills by type of activity*; 2006*in percentage*

	create a folder	copy/paste text	readsheet	progr. language
total 10+	47,0	42,7	29,6	3,6
by gender				
males	49,6	45,5	31,9	5,1
females	44,6	40,2	27,5	2,1
by age groups				
10-15	65,1	55,6	34,3	3,2
16-24	83,9	80,8	58,3	8,6
25-34	62,1	57,1	40,4	6,1
35-44	55,4	49,7	35,0	3,9
45-54	42,3	37,8	24,8	1,7
55-64	26,8	23,4	16,2	1,3
65 and older	5,8	4,6	3,2	-
by education				
primary	36,1	33,5	23,8	2,5
lower secondary	23,9	20,7	10,9	0,6
upper secondary	67,7	62,1	44,7	5,3
tertiary	83,9	79,7	64,8	12,3
by economic status				
employed	56,8	51,6	35,8	4,0
unemployed	36,2	32,6	20,8	1,3
students	91,4	87,2	66,7	11,4
pensioners	10,1	8,3	5,1	-

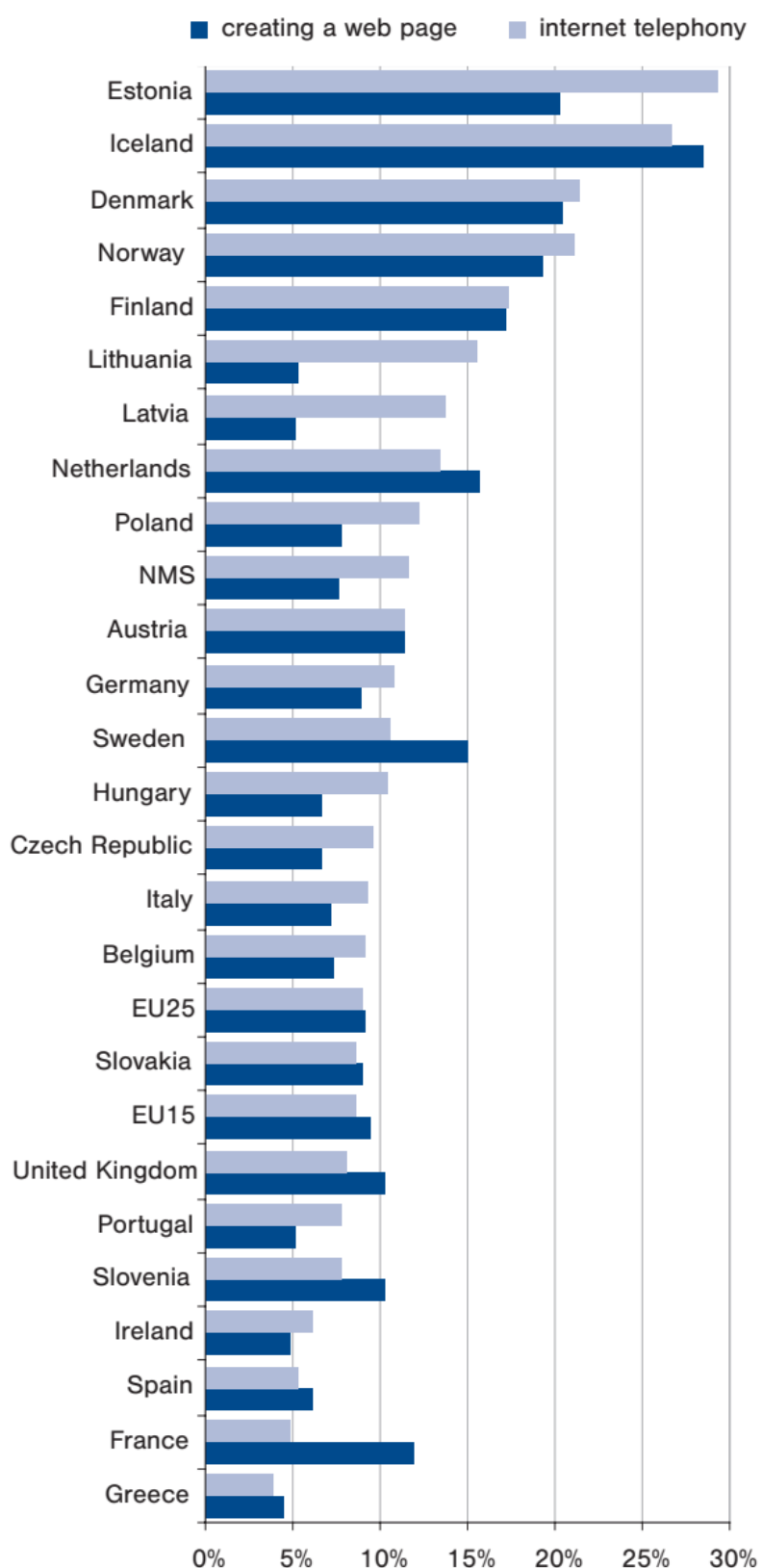
*Share in total number of population in given group

Figure 7.7 Way of obtaining computer skills by gender; 2006**

**Share in total number of males and females aged 16+ with at least low computer skills

Source: Households Survey on ICT Use, Czech Statistical Office

Figure 7.8 Individuals* who used internet for specific activities (%); 2006



*Share in total population aged 16 - 74

Source: Eurostat

NOTES

CHAPTER I. ICT INFRASTRUCTURE

Main (fixed) telephone line is a telephone line connecting the subscriber's terminal equipment to the public switched network and which has a dedicated port in the telephone exchange equipment.

Mobile cellular telephone subscriber refers to users of portable telephones subscribing to an automatic public mobile telephone service that provides access to the Public Switched Telephone Network (PSTN) using cellular technology.

Broadband Internet subscriber refers to someone who pays for high-speed access to the public Internet (a TCP/IP connection). High-speed access is defined as being equal to, or greater than 256 kbit/s, as the sum of the capacity in both directions. The statistic is measured irrespective of the type of access (DSL, Cable modem, Satellite, Leased lines, Fixed wireless, mobile networks and other broadband technology access).

CHAPTER IV. PUBLIC ADMINISTRATIONS

Internet activities related to public administration: includes obtaining information from public administration web sites, sending e-mails to public authorities, downloading forms posted on public authorities web sites, etc.

CHAPTER VI. HEALTH

Health related services: interactive advice on the availability of services in different hospitals, appointments for hospitals, on-line contacts with practitioners or specialists, seeking medical advice on-line etc.

IZIP System: Internet access to patient health care information (electronic health files). For more information see: www.izip.eu

CHAPTER VII. INDIVIDUALS

Thinly-populated area: This is a contiguous set of local areas belonging neither to a densely-populated nor to an intermediate area.

Intermediate area: This is a contiguous set of local areas, not belonging to a densely-populated area, each of which has a density superior to 100 inhabitants per square kilometre, and either with a total population for the set of at least 50,000 inhabitants or adjacent to a densely-populated area.

Densely-populated area: This is a contiguous set of local areas, each of which has a density superior to 500 inhabitants per square kilometre, where the total population for the set is at least 50,000 inhabitants.

Internet user: an individual who used Internet in last three months.

Personal computer: includes all types of personal computers: desktop, notebook or handheld (palmtop).

Purchase via the Internet: purchase of goods and services implemented by means of computer networks based on Internet protocols, most frequently through the seller's www interface. Purchases implemented by virtue of orders made on the basis of information obtained from the Internet and placed in a classic way (telephone, fax, written order) or through classic, hand-written and dispatched e-mails are not included. The goods or services have to be ordered electronically via the seller's Internet-www interface to be counted in. The goods ordered in this manner can be paid for and delivered off-line, not through the Internet.

Peer-to-peer (P2P): networks primarily used for sharing content files (audio, video, data files etc.).

PUBLICATIONS

ICT in Households and Among Individuals in the Czech Republic; 2006

The results of the most recent survey are available also in English version and free of charge at the following link:

<http://www.czso.cz/eng/edicniplan.nsf/p/9701-06>

ICT in the business Sector of the Czech Republic; 2005

The results of the most recent survey are available also in English version and free of charge at the following link:

<http://www.czso.cz/eng/edicniplan.nsf/p/9702-06>

ICT in the Czech Public Administration Sector; 2005

The results of the most recent survey are available also in English version and free of charge at the following link:

<http://www.czso.cz/eng/edicniplan.nsf/p/9703-06>

The above-mentioned publications are available in both printed and electronic form. For more detailed information please see the home page of the Czech Statistical Office:

<http://www.czso.cz>

Other information in English (publications, bulletins and other materials) related to information society statistics can be found at the following dedicated link:

http://www.czso.cz/eng/redakce.nsf/i/information_society