

#DigitalSingleMarket

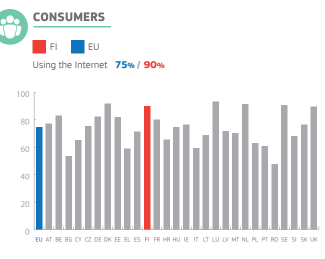
Digital Single Market - country sheet

The European Commission has made it a priority to create a Digital Single Market by breaking down barriers for citizens and businesses. In order to achieve this, the Digital Single Market Strategy is built on three pillars:

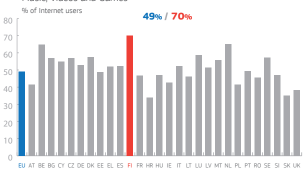
- 1. Better access for consumers and businesses to digital goods and services across Europe
- 2. Creating the right conditions for digital networks and services to flourish
- 3. Maximising the growth potential of the Digital Economy

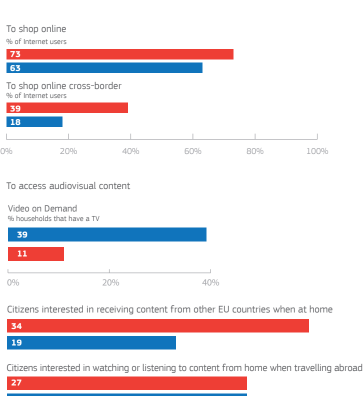
KEY FACTS AND FIGURES

1. Better access for consumers and businesses to digital goods and services across Europe



To access audiovisual content Music, Videos and Games



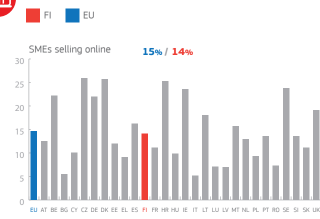


27				
L				
0%	10%	20%	30%	40%

FI Digital Single Market - country sheet



BUSINESSES



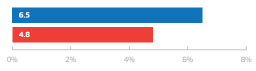
Delivery costs are too high



Problems for selling online:

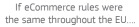


SMEs selling online cross-border



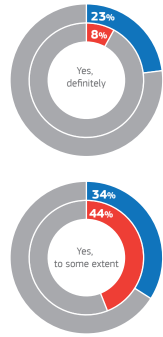




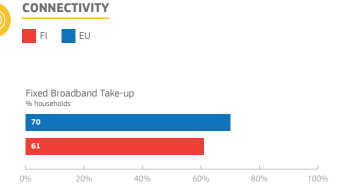


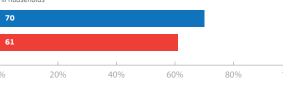
outer pie: EU inner pie: Fl

> Would you start or increase your online sales to other EU countries?

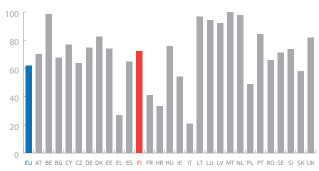


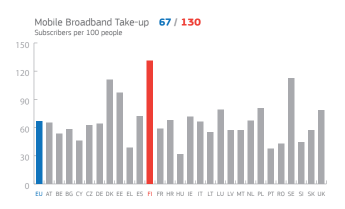
2. Creating the right conditions for digital networks and services to flourish



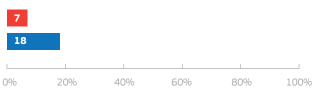


Fast Broadband (Next-Generation Access) Coverage 62% / 72% % households, out of all households





Fast Broadband (Next-Generation Access) Rural Coverage % households (rural = below 100 people per km2)





TRUST AND SECURITY

FI EU

What concern do you have when using the Internet for things like banking or shopping online?

You are concerned about someone misusing your personal data 37 43 You are concerned about the security of online payments 38 42 You prefer conducting the transaction in person e.g. so you can inspect the product yourself or ask a real person about it 25 26 You are concerned about not receiving the goods or services that you buy online 20 22 Other 6 3 None 24 18 Don't know 1 2 50% 0% 10% 40% 20% 30%

3. Maximising the growth potential of the Digital Economy



DIGITAL SKILLS AND JOBS

FI EU

Basic Digital Skills - People able to send emails, use editing tools, install new devices, etc.



ICT Specialists % employed individuals

2.8						
4.7						
L						
0%	1%	2%	3%	4%	5%	

People who have never used the Internet



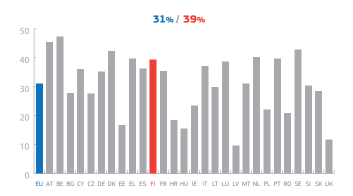
Enterprises reporting hard to fill vacancies for jobs requiring ICT specialist skills 39

39		
38		
L		
0%	20%	40%

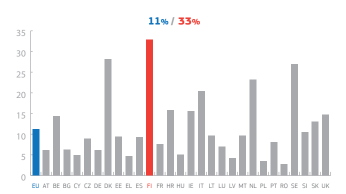
BUSINESSES USING ICT

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Businesses that use an Enterprise Resource Planning (ERP) software package, to share information between different functional areas (e.g. accounting, planning, production, marketing)



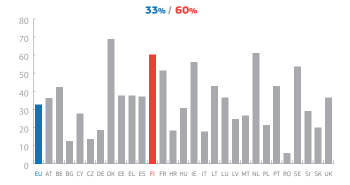
Businesses that purchase cloud computing services, to host the enterprise's database or for accounting software applications for example



PUBLIC SERVICES

FI EU

eGovernment Users returning filled forms to public authorities, out of Internet users



ePrescription

General practitioners who use electronic networks to transfer prescriptions to pharmacists

82					
27					
0%	20%	40%	60%	80%	100%

Pre-filled Forms

Amount of data that is pre-filled in public services' online forms (notably on the basis of information already submitted by users) Score (0 to 100)

81	0 100)				
45					
0	20	40	60	80	100