Shaping the future of work in Europe's 9 digital front-runner countries

Country Appendix: Finland McKinsey & Company | October, 2017

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The results presented in this document, are based on an independent report by McKinsey & Company.

The report draws on a body of existing and ongoing research at McKinsey Global Institute, including the institute's analytical framework to estimate automation potential and an enterprise survey of firms integrating new technologies in their business processes.

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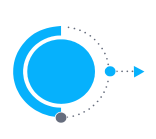
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Our intention is to provide a thorough fact base to discuss and brainstorm actions for the Future of Work

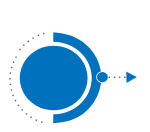


Deep dive by sectors, skills and education, in order to better target actions

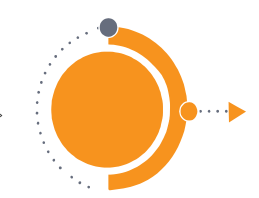


ACTIONS FOR THE FUTURE OF WORK

Provide a solid fact base on the automation potential, pace of adoption and matching tasks to new technological capabilities



Simulate full economic system: Not only automation efficiency, **but economic gain,** and hence, **net impact on jobs and skills**

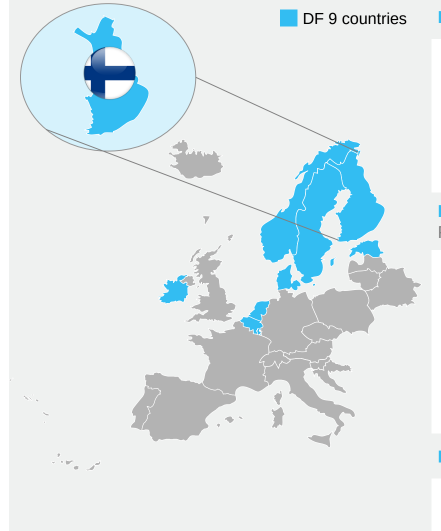


Discuss and brainstorm on better-informed possible actions for the future of work

Background

The economy of Finland at a glance





ountries Economy development in 1990-2016: Slowing productivity

- GDP: ~ 220bn EUR (2016)
- GDP growth²: 1.6% (1990 2016) / GDP/capita growth²: 1.2% (1990 2016)
- Historic labor productivity growth²: 0.0% (2010–'16), 0.9% (2000–'10), 3.1% (1990–'00)
- Export fraction of GDP: 35% (2016)
- Population: ~ 5.5m (2016) / Employee base: ~ 2.4m (2016)



Employment development 1970-2016: Shift to public and services sectors Percentage of labor force, 2016

Unemployment	2%	9%
Industry and related ³	46%	24%
Transportation and trade		16%
Services - Non public ³	20%	25%
•	13%	
Public	19%	26%
	1970	2016

Digital economy: A digital leader in Europe

- Digital share to GDP: ~15bn EUR / ~7% of economy (2016)
- Digital share to employment: ~160,000 jobs / ~7% of labor force (2016)

1 DF9 consists of Belgium, Denmark, Estonia, Finland, Ireland, Luxembourg, Netherlands, Norway and Sweden

2 GDP growth is defined as the compounded annual growth rate from 1990 to 2016. Productivity growth rate is defined as the compounded annual growth rate in GDP pr. employee from 1990 to 2016 3 Industry and related contain: Primary, Utilities, Construction and manufacturing. Service – Non public contain: Hotels, Restaurants, Financial services, Professional services and Other services

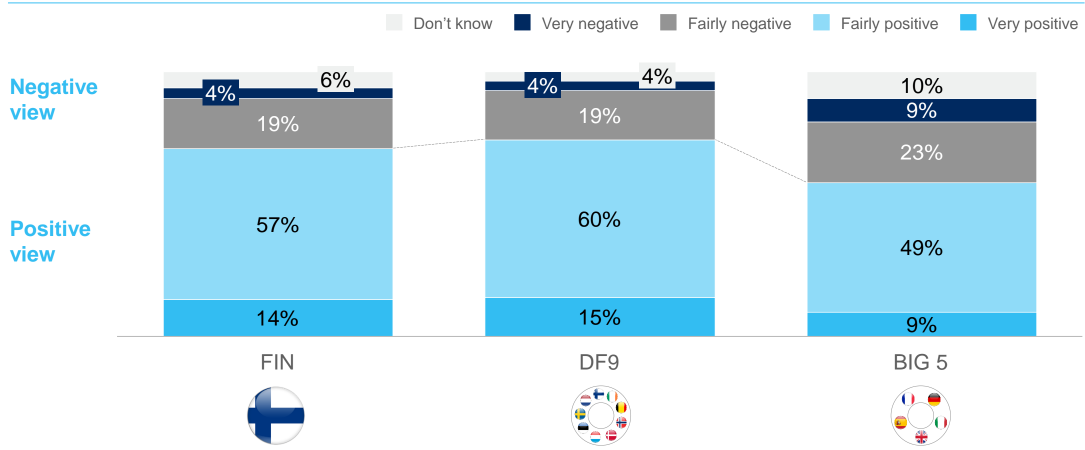
SOURCE: OECD, Eurostat, National Statistics Agency, McKinsey analysis



New technology examples **Company adoption**, % DF9 **Finland** Companies that build technology that process and Computer 0 analyze images to derive information and recognize Vision objects from them Not at all 41% 52% Companies that build algorithms that process human language input and convert it into understandable </> Language representations and that process sound clips of human speech and derive meaning from them Piloting in at least one 31% 34% function or business unit Companies that **build algorithms and platforms** that **Machine** operate based on their learnings from existing data (e.g., Learning detecting fraud in banking or identifying top retail leads) Using at scale in at least one 22% 14% function or business unit **Robots** that can learn from their experience and assist **Robotics** humans or act autonomously based on the conditions of their environment (e.g., autonomous vehicles) Using at scale across Software agents that perform everyday tasks and 3% 2% Virtual the organization services for an individual based on feedback and Assistants commands

View of robots and artificial intelligence in EU28

% or respondents, N=27,901





Three crucial findings...





Automation and AI can be **important source of productivity growth** going forward **–adding to previous set of digital technologies**

Do not be afraid – labor markets should be resilient even at same wage trajectory as recent past



A different economic and employment structure in the making:

- Digital contribution to GDP will be twice larger than to date
- Skills moving out of routine tasks to creativity, interactions, problem-solving tasks
- 100,000 new jobs that did not exist before

... and three key implications





Embrace and innovate - do not resist new digital technologies of automation and AI

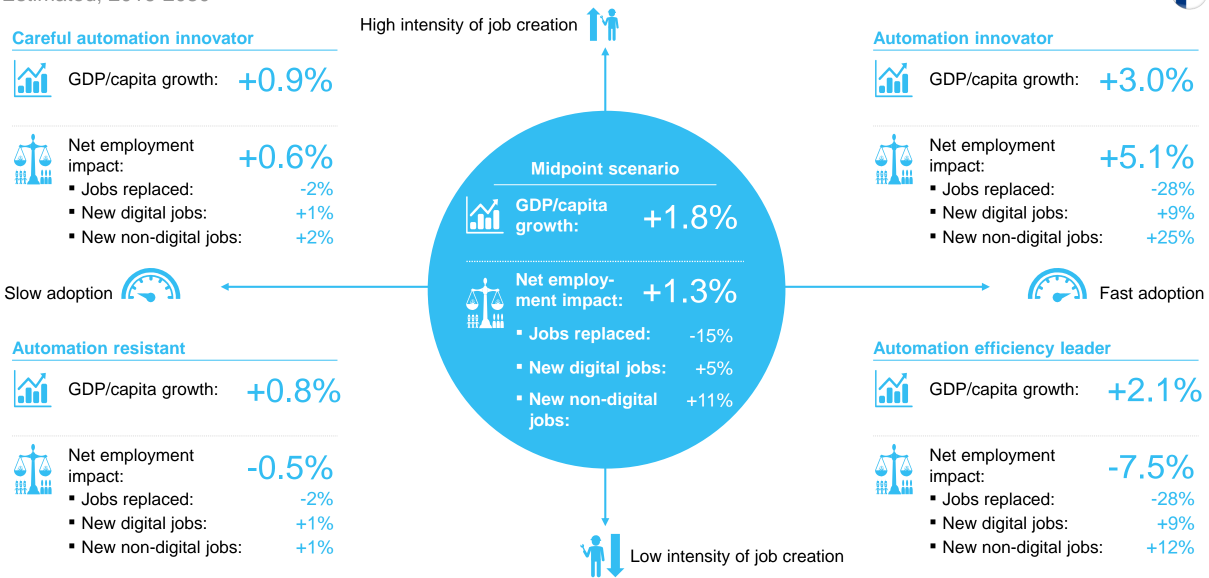
Actively manage the transition – besides low innovation from automation, friction may create risk of unemployment,



Engage the full society - as automation will accelerate the pace of change, and touch all sectors, all occupations and skills (albeit with different intensity)

Automation has the potential to rebuild a major growth path, and within a resilient labor market

Estimated, 2016-2030



Al-based automation has the potential to relaunch a growth platform for Finland



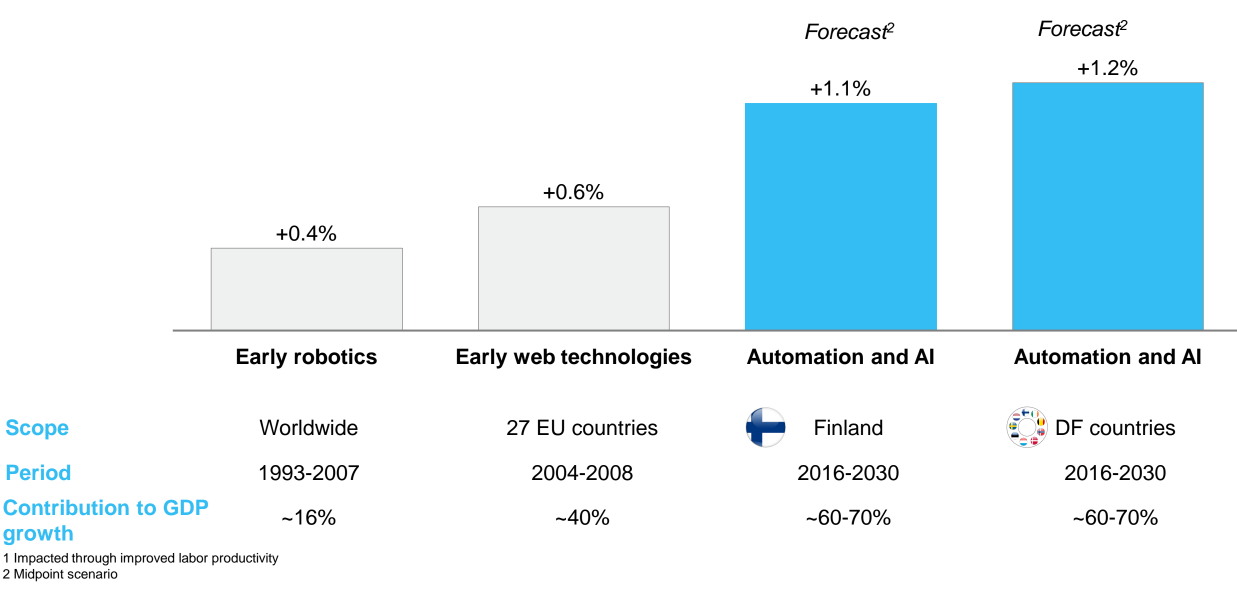
Sensitivity: (..)

Economic impact	Historic trend 1990-2016	Baseline without digital and automation 2016-2030	Finland with automation ² 2016-2030	DF9 with automation ² 2016-2030
GDP growth (p.a.)	1.6%	1.0%	2.0% (±1.0PP)	2.3%
GDP per capita growth (p.a.)	1.2%	0.7%	1.8% (±1.0PP)	1.9%
Labor productivity growth (p.a.)	1.7%	1.1%	2.2% (±0.9PP)	2.2%
Productivity growth driven by technology (p.a.)	0.4%	0.1%	1.1% (±0.9PP)	1.2%

1 Skill inequality is defined as percentage point difference in unemployment rate between high skilled and medium/low skilled 2 Midpoint scenario

Source: OECD, UN, Eurostat, McKinsey analysis

Automation technologies have the potential to turbocharge productivity GDP growth impact¹, percent per annum

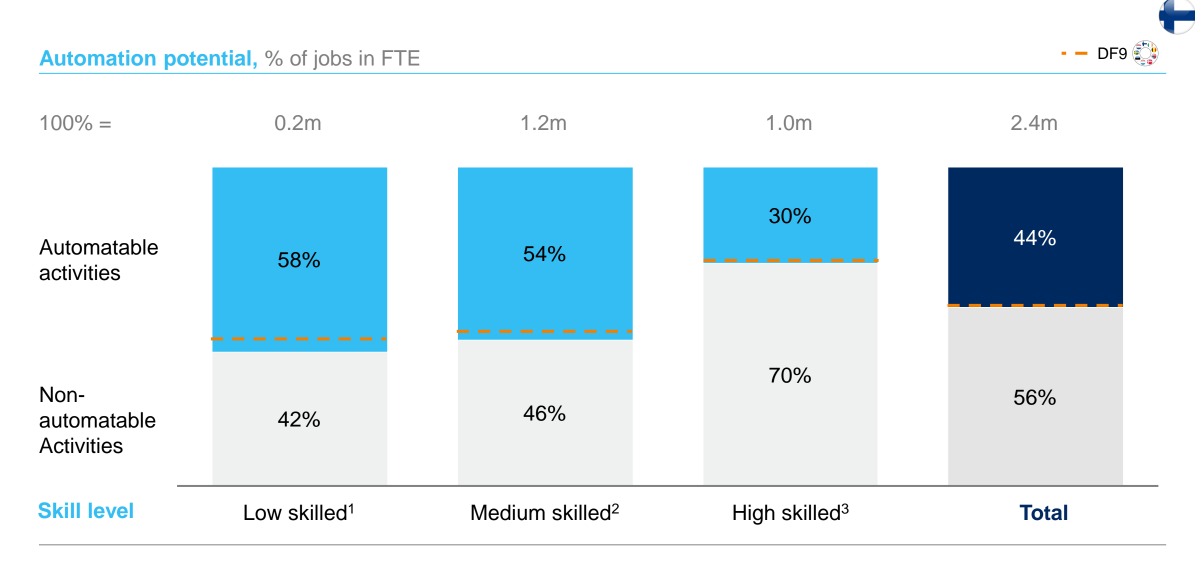


Source: ITIF (Nov 28, 2016), Graetz & Michaels (2015), Evangelista et. al. (2014), McKinsey analysis

Scope

S Automation potential

44% of tasks could be automated, and impacting as much low as medium education skill level



¹Less than primary, primary and lower secondary (levels 0-2)

2 Upper secondary and post-secondary non-tertiary (levels 3 and 4)

3 Short-cycle tertiary, bachelor or equivalent, master or equivalent and doctoral or equivalent (levels 5-8)

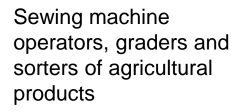
SOURCE: Eurostat, McKinsey analysis

Less than 30% of existing jobs are at major risk of substitution

– – DF9 范

Example occupations 2016-2030

Cumulative share of employees¹ Percent, 100% = 2.4 million

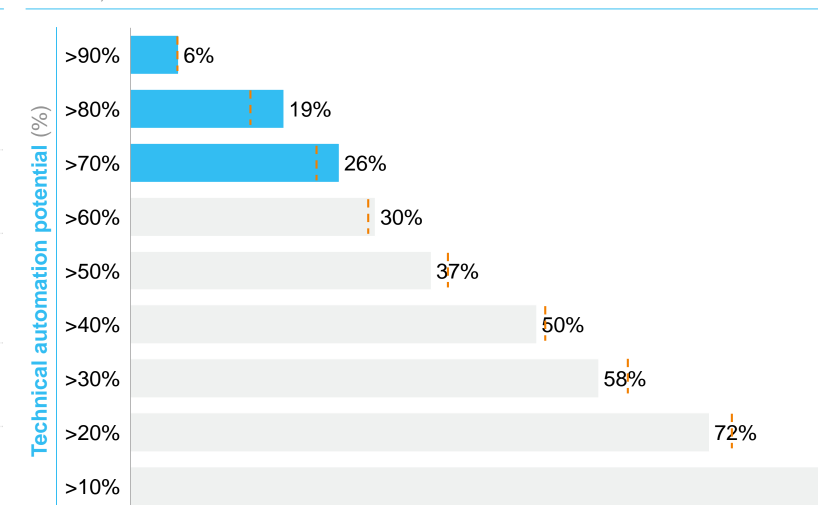


Stock clerks, travel agents, watch repairers

Chemical technicians, nursing assistants, Web developers

Fashion designers, chief executives, statisticians

Psychiatrists, legislators



1 We define automation potential according to the work activities that can be automated by adapting currently demonstrated technology

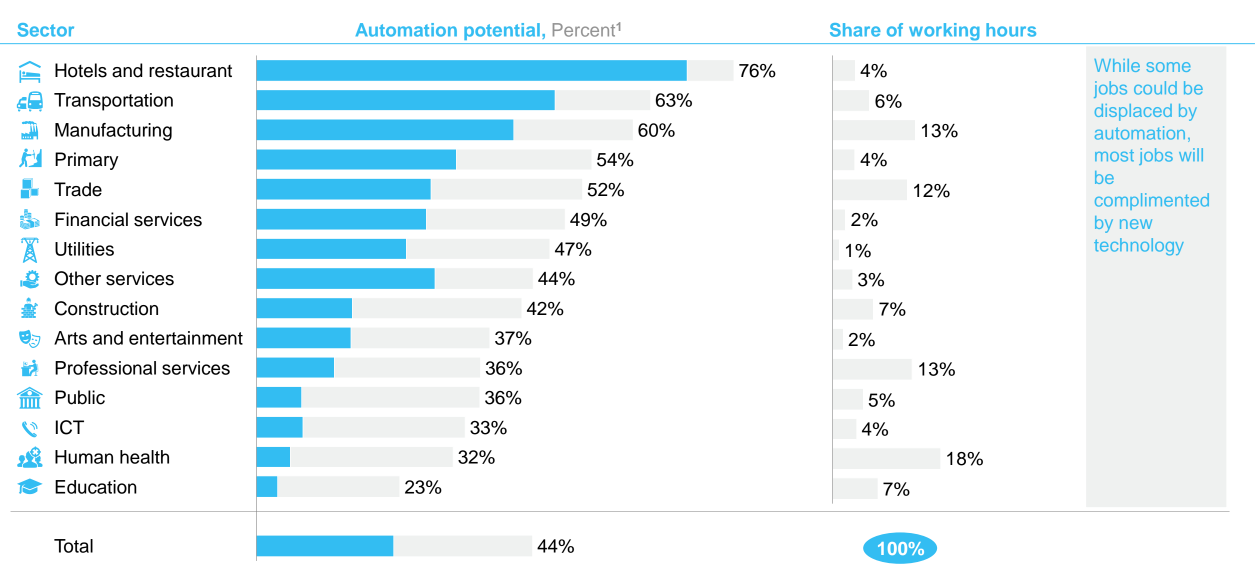
Source: McKinsey Global Institute

94%

Automation potential varies across sectors

Fraction of working hours likely to lead to job category loss

Fraction of working hours likely to lead to job reorganization

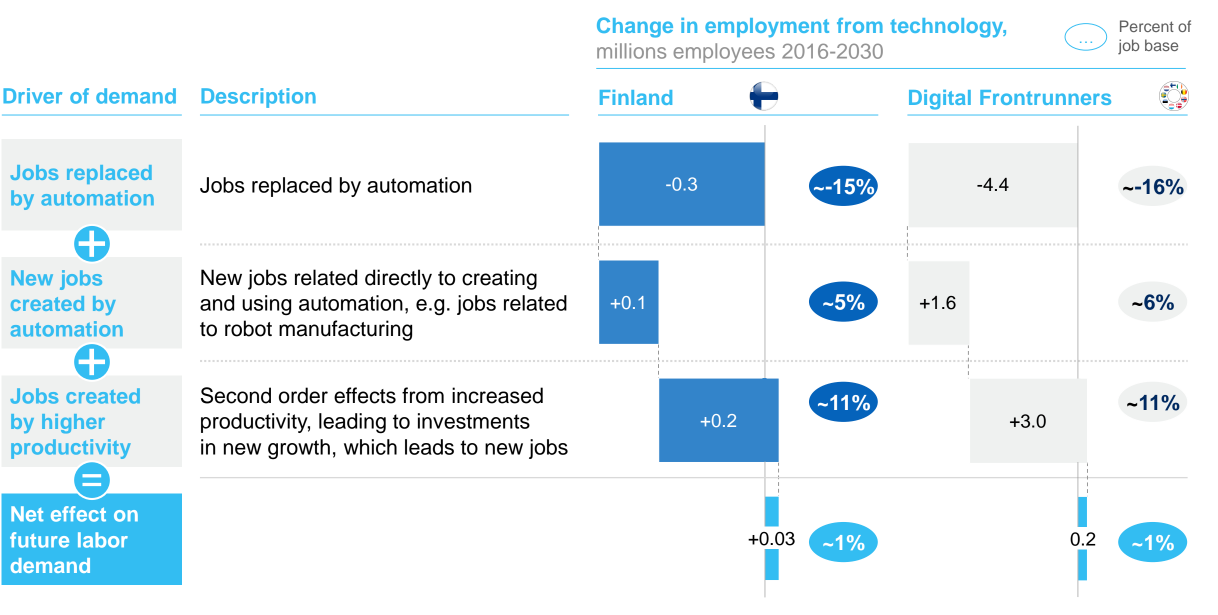


1 We define automation potential by the work activities that can be automated by adapting currently demonstrated technology Source: National statistics, McKinsey analysis



A resilient labor market

Automation will still feature resilient labor markets (midpoint scenario)



100,000 jobs in new categories can be created

	New jobs created by automation	In	npact on employment		ntial increase), Mio FTE, pe	e in labor demand ¹ Prcent	
	Total new jobs created by	•	Of the ~0.3 million jobs created, ~0.1 million will be created directly linked to automation technology,				
	automation technology	•	These jobs can be categorized in four overall job types, with the split calibrated based on projected growth rates of similar occupations ²			0.1	
		•	In order to automate, the underlying technology must be produced and supplied				
	Creators &	•	This technology can be a mix of robots and software				050/
	[/] Suppliers	•	Examples of new occupations include future robots manufacturing and software development				25%
		•	Ecosystems will form around maximizing the value added from new technology				
ę	2) Enablers	•	Major themes includes collecting, accessing and securing data, e.g. in new occupations related to Internet of Things, Cloud Services and Cyber security			40%	
		•	Automation adopters will seek to maximize the value generated by the technology, driving new occupations related to Big Data and Advanced Analytics				
3) Utilizers	•	In addition, existing jobs related to maintaining the technology will increase in demand		25%			
	Other directly related jobs	•	A range of jobs will rise in demand including e.g., legislators, lawyers and ethicists , but in new occupations focused specifically on technology	10%			

1 Breakdown calibrated based on relative projected growth rates from US Bureau of Labor Statistics

SOURCE : Lin (2009), McKinsey Global Institute, McKinsey

Change in activity and education mix to harder-to-automate activities

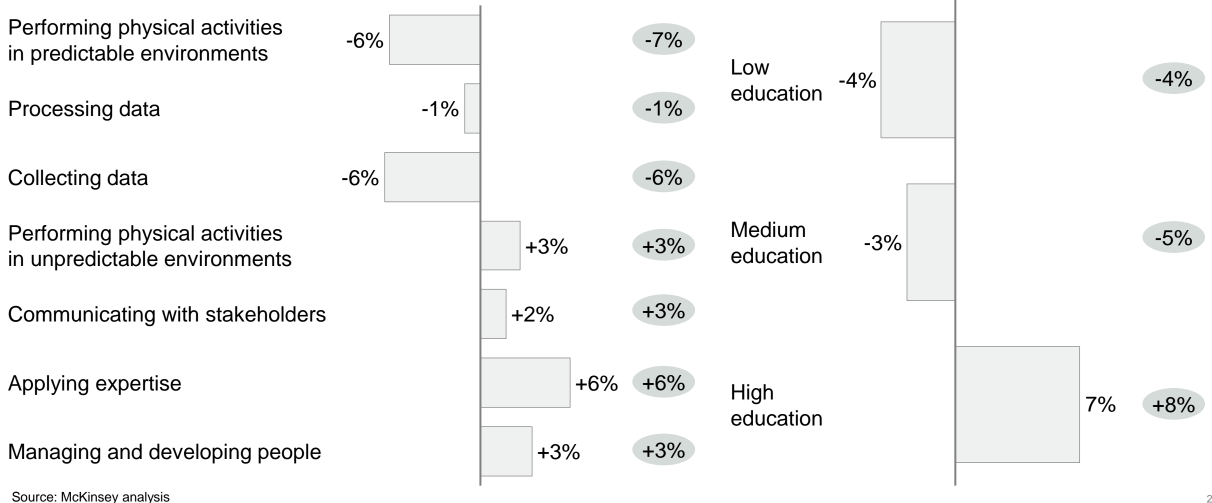


Activity composition: Change towards hard-to-automate activities

Change in percentage points, FTE time, 2016 to 2030

Education mix: Increased demand for higheducated workers

Change in percentage points, FTE time, 2016 to 2030



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5 Support the transition

kill gaps for some of the most affe		e most affec	ted occupations			 Significant skill gap² Large skill gap Medium skill gap 		 Small skill gap No skill gap 	
				Skill ev	aluation ¹				
Occupation groups in j	ob type 1	Percentage of employees	Examples	Basic skills	Tech. skills	Problem solving	Process skills	Socia skills	
Office and admin. support		10%	Financial clerksOffice support workers						
Food prep.		4%	Serving workersFood preparation workers					J	
Transportation	, , , , , , , , , , , , , , , , , , , 	7%	 Vehicle operators 						
Construction and Extraction		4%	 Construction trades workers 					C	
Production		7%	Metal workersPlant operators				•	C	
Installation and repair		3%	 Vehicle mechanics 				¢		
Farming, fishing, and forestry	<u>k</u>	3%	 Agricultural workers 						

1 Skill evaluation based on OECD PIACC database - Gap defined as deviation from average employee

2 Skill gap is defined as difference in skill level between occupations with likely job loss and hard to automate occupations

SOURCE: OECD PIACC database, McKinsey MGI model, McKinsey analysis

A possible agenda for stakeholders in Finland

on	

Strategies		Priorities	Stakeholder
Work to maintain digital	-2'	1. Initiate and invest in new infrastructure	<u>§</u>
front-runner digital leadership status	-jr	2. Remove barriers to adoption	<u>§</u>
	NK NK	3. Lead by example in the public sector	<u>_</u> §
2 Support local AI and automation ecosystems		4. Encourage local experiments and local talents	H
		5. Foster public R&D	<u>§</u>
3 Educate and train for the future of work	7	6. Reorient curricula towards the future of work	<u>§</u>
		7. Promote automation technologies for new forms of learning	H
		8. Emphasize lifelong learning in higher education	<u>§</u>
		9. Provide for on-the-job training and digital apprenticeships	H
Support worker		10. Experiment with social models to support worker transition	<u>§</u>
transition		11. Assess flexibility in adjusting hours worked per week	6-6
Shape the global policy framework		12. Support the development of AI ecosystems	64