

**DIRECTORATE FOR SCIENCE, TECHNOLOGY AND INNOVATION
COMMITTEE ON DIGITAL ECONOMY POLICY**

**INVENTORY OF PLANNED 2017-18 PWB OUTPUTS RELEVANT TO THE GOING DIGITAL
HORIZONTAL PROJECT**

*This document provides a list of projects included in the 2017-18 Programme of Work of the 14 Going Digital Core Committees and other bodies (marked with *) that will feed Pillar 2 of the horizontal project.*

The list and description of each project was provided by the Going Digital co-ordinators in the directorates participating in the horizontal project.

This document will be supplemented in due course as many Committees are still in the process of scoping their projects, and will be posted on the Going Digital ONE Communities site.

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**INVENTORY OF PLANNED 2017-18 PWB OUTPUTS
RELEVANT TO THE GOING DIGITAL HORIZONTAL PROJECT**
(as of 4 April 2017)

This table includes 77 projects, leading to 67 reports and 17 workshops.

Project	Issues addressed (2 sentences max, ideally high-level questions addressed in the output)	Committee (* = non core)	Sub-body (If relevant)	Output(s) (# of reports, events, Web site, etc.)	Key milestones (e.g. first draft report Q2 2017, workshop Q3 2017)	Final date (e.g. declassification / publication date)	OLIS documents
Digitalisation of Science Technology and Innovation	What are the cross-cutting policy issues related to the digitalisation of science, technology and innovation? (synthesis report bringing together the other 9 digitalisation CSTP projects below)	Committee for Scientific and Technological Policy (CSTP)		1 synthesis report IPP Community of practice (web site)		Q4 2018	
Open science	<ul style="list-style-type: none"> - Framing open science: Developing a Framework for Open Science - Open data: Business Models for Research Data Repositories; International Coordination of Research Data Infrastructures - Open and inclusive agenda setting: Multi-stakeholder agenda setting for science; Digital platforms and access to research infrastructures - How to ensure digital skills are available? (tbc) 	Committee for Scientific and Technological Policy (CSTP)	Global Science Forum (GSF)	1 synthesis report 3 reports 1 Workshop	Apr/May 2017: Framework for open science Open Data: 2 reports Q4 2017 Open and inclusive agenda setting: Workshop on 29-30 June 2017 (Seoul)		

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Digital and open innovation	<ul style="list-style-type: none"> - How is digitalisation changing open innovation practices? Does geographical proximity still matter? - How is digitalisation changing the knowledge transfer activities of universities & PROs? - How to adapt innovation policies to the digital context , e.g. support to ecosystems, to platforms, to open innovation, to diffusion? 	Committee for Scientific and Technological Policy (CSTP)	WP on Innovation and Technology Policy (TIP)	Tbd			
Metrics for digitalisation	Obtain evidence on the use of digital tools and their impact on different scientific activities (2nd OECD International Survey of Scientific Authors (ISSA)).	Committee for Scientific and Technological Policy (CSTP)	WP of National Experts on Science and Technology Indicators (NESTI)	Reports Indicators Micro database			DSTI/STP/NESTI(2017)3 DSTI/STP(2017)/3/REV1
Satellite data	Examining satellite data and their impacts in the economy (from Earth observation & satellite positioning, navigation and timing).	Committee for Scientific and Technological Policy (CSTP)	Innovation Policies for Space and Oceans (IPSO)	1 workshop 1 report	Report Q2 2018 Workshop 26 October 2018		
Digitalisation and the oceans	Growing role of digitalisation in maritime supply chains. Specific analysis on the development of ocean observations and the value of ocean data.	Committee for Scientific and Technological Policy (CSTP)	Innovation Policies for Space and Oceans (IPSO)	1 workshop 1 report	Report Q1 2018		

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Emerging technologies for health: digitalisation of biology	Realising opportunities (and avoiding pitfalls) of digitalisation in health innovation: “precision medicine” and personalised treatments.	Committee for Scientific and Technological Policy (CSTP)	WP on Biotechnology, Nanotechnology and Converging Technologies (BNCT)	2 workshops	10-11 October 2017, Brussels, Belgium and 6-7 July 2017, Berlin, Germany		
Harnessing Technology Convergence for the Next Production Revolution (NPR)	Enhanced foresight and policy backcasting exercises with three technology cases at different readiness levels (Workshop series).	Committee for Scientific and Technological Policy (CSTP)	Working Party on Biotechnology, Nanotechnology and Converging Technologies (BNCT)	1 Workshop	Q3 2017		
Digitalisation in bioproduction	Explore implications of digitalisation and automation in synthetic biology for bioeconomy strategy and policy.	Committee for Scientific and Technological Policy (CSTP)	Working Party on Biotechnology, Nanotechnology and Converging Technologies (BNCT)				

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Digital Science and Innovation Policies & Governance	In the context of new digital tools for designing and evaluating science and innovation policies (e.g. big data, repositories of research projects, platforms, infrastructures): What are the transformational potential and possible pitfalls of digital science and innovation policies? (if resources allow:) What are possible good practices and recommendations?	Committee for Scientific and Technological Policy (CSTP)	WP of National Experts on Science and Technology Indicators (NESTI)	1 workshop 2 reports (+Optional modules)			DSTI/STP(2017)4
Big data and agriculture	To review the costs and benefits and the regulatory barriers to the development of a selected number of technologies that appear to be promising for agriculture, food and the improvement of the sustainability.	Committee on Agriculture (CoAg) *		1 report			
Trust in peer platform markets	What are the drivers of consumer trust in peer platform markets? How should policies be adapted to protect consumers in these markets.	Committee on Consumer Policy (CCP)		1 workshop 2 reports	Draft report and workshop Q4 2017	Q4 2018	
Product safety and digital technologies	Product safety challenges related to technologies such as the IoT and 3D-printing.	Committee on Consumer Policy (CCP)	WP on Consumer Product Safety	1 report	Draft report Q4 2017 (TBC); Workshop Q2	TBC	DSTI/CP/CPS(2017)1

DSTI/CDEP/GD/RD(2017)1

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					2018 (TBC)		
Implementati on of the E- Commerce Recommendation	Focus on enforcement co-operation.	Committee on Consumer Policy (CCP)					
The next generation of broadband wireless networks	What could the future of “5G” mean for communication markets in terms of investment, good practices in spectrum allocation, competition, coverage and meeting the increasing requirements of a digital economy?	Committee on Digital Economy Policy (CDEP)	WP on Communication Infrastructures and Services Policy (CISP)	1 report			
Net neutrality and its implications for competition and investment	Commonalities and good practices in approaches to issues such as net neutrality, traffic prioritisation, zero rating, etc.	Committee on Digital Economy Policy (CDEP)	WP on Communication Infrastructures and Services Policy (CISP)	1 report			
Making broadband widely available	New approaches to expanding broadband coverage in rural and remote areas using all available technologies.	Committee on Digital Economy Policy (CDEP)	WP on Communication Infrastructures and Services Policy (CISP)	1 report			

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Improving the evidence base for the digital economy	Developing new and improving existing indicators and metrics for security and privacy, global data flows, internet openness, broadband and the Internet of Things (IoT).	Committee on Digital Economy Policy (CDEP)	All CDEP Working Parties (CISP, MADE, SPDE)	Workshop, report, methodology, Data collection, indicators	1 workshop on security privacy 12-13 May 2017	Q4 2018	
Developing privacy strategies	Develop recommendations for privacy and data protection strategies that incorporate a whole-of-society perspective while providing the flexibility needed to take advantage of digital technologies for the benefit of all.	Committee on Digital Economy Policy (CDEP)	WP on Security and Privacy in the Digital Economy (SPDE)	Report(s)			
Mainstreaming digital security and privacy risk management	How can digital security and privacy risk management be more systematically applied in both national and corporate/organisational governance, as well as by individuals (with a special focus on SMEs).	Committee on Digital Economy Policy (CDEP)	WP on Security and Privacy in the Digital Economy (SPDE)				
Unleashing the potential the IoT	Deepening the analysis of IoT technologies, applications, goods and services and highlight their economic and social effects on market structures, regulation and behaviours, including trust.	Committee on Digital Economy Policy (CDEP)					

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Artificial Intelligence	Applications, opportunities and challenges of Artificial Intelligence.	Committee on Digital Economy Policy (CDEP)		1 Forum 1 report Recommendation (tbc)		Q4 2017	
Assessing the benefits and issues arising from online platforms	Assessing the benefits and issues arising from new platforms.	Committee on Digital Economy Policy (CDEP) with Consumer Policy Committee (CCP)		Report			
Enhancing job quality in the digital economy	Effect of Internet job platforms on the organisation of work and its role in society and overview of measures taken to deal with these challenges and ensure job quality in the digital economy.	Committee on Digital Economy Policy (CDEP) with Employment, Social and Labour Affairs Committee (ELSAC)	CDEP WP on Measurement and Analysis in the Digital Economy (MADE) with ELSAC/WP5	Report			
Enhanced Access to Data	Maximise the economic and social value of data by developing overarching principles to enhance access to, and reuse of, data across the public and the private sectors.	Committee on Digital Economy Policy (CDEP) with Committee for Scientific and Technological Policy		1 report 1 Recommendation			

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		(CSTP) and Public Governance Committee (PGC)					
Financial Technology and related issues	Digitalisation of the Financial Sector.	Committee on Financial Markets (CMF)		One or more reports (tbc)		tbc	
Financial Consumer protection and financial education	Ensuring Financial Education and Consumer Protection for All in the Digital Age.	Committee on Financial Markets (CMF)	Task Force on Financial Consumer Protection	1 report		Q2 2017	
Tax Challenges raised by the digital economy	Monitor the effectiveness of measures implemented as part of the BEPS package in addressing the direct and indirect tax challenges associated with digitalisation. Continue to explore policy options to ensure the ongoing relevance and efficacy of the international tax system, both from a tax policy and tax administration perspective.	Committee on Fiscal Affairs (CFA)	Task Force on the Digital Economy (TFDE)	1 interim report		Q1 2018, followed by final report in Q4 2020	CTPA/CFA/NOE 2(2017)6 CTPA/CFA(2017)8
Implications of the digital transformation for productivity and	Analysis of how the digital transformation has changed the competitive environment and the implications for productivity.	Committee on Innovation, Industry and Entrepreneurship (CIIE)		1 report			

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competition							
Firm Entry, Growth and Survival in a Digital World	The digital transformation is changing how businesses enter the market and how they grow. It also changes the business environment in which they have to compete. This report will look at how business dynamics has evolved in digital sectors and how policies are affecting business growth in these sectors.	Committee on Innovation, Industry and Entrepreneurship (CIIE)		1 report			
Digitalisation, Firm and the Organisation of Production	Analysis of the impact of the growing use of robotics (by using the data of the International Federation of Robotics) on the organisation of production within Global Value Chains (GVCs): effects on the location of production as well on the GVC-integration and participation will be discussed for OECD and emerging economies, as well as across industries. The analysis will also assess the effects of robotics on the	Committee on Innovation, Industry and Entrepreneurship (CIIE)		1 report			

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	production technology used in countries and how this affects their upgrading trajectories within GVCs.						
World Top R&D Investors: Industrial Property Strategies in the Digital Economy	This work aims to shed light on the innovation-related investment and outputs of the 2000 corporations worldwide investing the most in R&D. The descriptive statistics proposed focus on the digital transformation and highlight the extent to which ICT companies are active in non-ICT sectors and technologies and, symmetrically, the extent to which non-ICT companies are active in the ICT space, i.e. both industries and technologies.	Committee on Innovation, Industry and Entrepreneurship (CIIE)	Working Party on Industry Analysis (WPIA)	1 report			
Navigating the digital transformation: Which skills? Which policies?	This work aims to characterise the skills needs in the digital transformation and to investigate the skills of automatisable jobs vis-à-vis those of less automatisable occupations. This will allow to comparing occupations having similar skills patterns but very different automation	Committee on Innovation, Industry and Entrepreneurship (CIIE)	Working Party on Industry Analysis (WPIA)	1 report			

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	likelihood (i.e. maximal similarity in terms of skills endowment; maximal dissimilarity in terms of automatisability of the occupation, taking into account industry-specific features), to then identify skill-related improvements needed to convert at-risk-of-automation jobs into less automatable jobs. Finally, vocational education, training and long-term education policies aimed at facilitating transition will be identified.						
Which future for automatable jobs? Which policies?	This work aims to define and identify automatable jobs, assign probability of automation to occur in the short/medium term vs long term, and analyse employment patterns vis-à-vis automation dynamics. The ultimate goal is to identify / benchmark policies addressing the short and long terms effects of automation.	Committee on Innovation, Industry and Entrepreneurship (CIIE)	Working Party on Industry Analysis (WPIA)	1 report			

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Digital innovation flows embedded in GVCs: changing employment and industry patterns?	This work aims to define and measure digital innovation flows embedded in GVCs and to analyse how digital innovation flows relate to employment patterns, skills and industry patterns.	Committee on Innovation, Industry and Entrepreneurship (CIIE)	Working Party on Industry Analysis (WPIA)	1 report			
Digitalisation and financing for SMEs and entrepreneurs	This work would analyse how digitalisation is transforming SME and entrepreneurship financing, and would provide a specific focus on how digital tools can enhance IP-based financing.	Committee on Innovation, Industry and Entrepreneurship (CIIE)	Working Party on SMEs and Entrepreneurship (WPSMEE)	1 report			
Data analytics for SMEs and entrepreneurs	This work will investigate key opportunities and challenges for SMEs in the area of data analytics. It will consider how SMEs can utilise existing data to expand their businesses, whether this requires changes in their business model, and how governments can help SMEs seize these opportunities, also taking into account privacy and security concerns. The work will also illustrate trends in policy support and provide good	Committee on Innovation, Industry and Entrepreneurship (CIIE)	Working Party on SMEs and Entrepreneurship (WPSMEE)	1 report			

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	practice examples.						
STI Scoreboard 2017. Innovation and Growth in the Digital Era	The 2017 edition of the STI Scoreboard will have a special focus on digital in the context of the broader economy. Experimental indicators will make use of STI databases and beyond, as well as explore Internet-based statistics and private source data. Chapter 1 in particular will highlight emerging trends (e.g. frontier digital technologies and applications; new business models, services and platforms) as well as track digital transformation in sectors and global value chains, cross-border data transactions and the emergence of new forms of work, job profiles, skills needs and digital technology use in society.	Committee on Innovation, Industry and Entrepreneurship (CIIE) Committee for Scientific and Technological Policy (CSTP) Committee on Digital Economy Policy (CDEP)	CSTP/NESTI CIIE/WPIA CDEP/WPMADE	1 report Web book, briefs, country notes		publication launch on 24 October 2017	

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Measuring GDP in a digitalised economy	Measuring GDP in a digitalised economy.	Committee on Statistics and Statistics Policy (CSSP)	Working Party on National Accounts (WPNA)	1 Advisory Group on Measuring GDP in a Digitalised Economy, with mainly virtual meetings (perhaps 1 in person). 1 report	Revised report to the 5-9 November 2018 WPNA meeting, with a final report presented to the CSSP. Interim report on the impact of digitalisation on measures of GDP to the CSSP meeting on 21-22 June 2017. Interim report to the 6-10 November 2017 WPNA meeting.	Q4 2018	
Knowledge-based assets within national accounts	Working paper describing the appropriate accounting framework for the inclusion of knowledge-based assets for productivity analysis.	Committee on Statistics and Statistics Policy (CSSP)		Working paper on the accounting framework	TBD		
Joint OECD-Eurostat Task Force on the balance sheet	Practical implementation by countries of estimating intellectual property assets and determining economic location of intellectual property products assets.	Committee on Statistics and Statistics Policy (CSSP)		1 report	Interim report to the 6-10 November 2017 WPNA meeting. Final report to the 2018 WPNA meeting	Q4 2018	

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Measuring Digital Trade (joint with TAD)	Towards a measurement framework for digital trade.	Committee on Statistics and Statistics Policy (CSSP)					
Impact of multisided markets on competition law enforcement methods	How methods that we standardly use in competition law enforcement may need to be updated to take multisided markets into account? (e.g. theories of harm, definition of market power, etc.)	Competition Committee (CC)		1 report		Q4 2017	
Algorithms and collusion (cartels)	Can algorithms lead to pricing behavior that duplicates that of cartels?	Competition Committee (CC)		1 report		Q4 2017	
Regulatory and competition challenges raised by the digital economy	How does the digital transformation affect the way we approach competition-enhancing market reforms (e.g. in telecoms, retail) and raise completely new competition issues in other areas?	Economic Policy Committee (EPC)	Working part No 1 on Macroeconomic and Structural Policy Analysis (WP1)	1 workshop 1 report	Workshop Q1 2017; Draft Report (July 2017)	Workshop Q1 2017; Final report (Oct 2017)	
Revision of OECD Product Market Regulation Indicators to incorporate the digital economy	Addressing the implications of digital transformation for the design of, the range of issues covered by and the data summarised in the PMR indicators?	Economic Policy Committee (EPC)	Working part No 1 on Macroeconomic and Structural Policy Analysis (WP1)	1 report	Draft Report (Oct 2017)	TBC	
Structural	What is the scope for	Economic Policy	Working Party	1 report	Draft report Q4	Q1 2018	

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Reforms and Adoption of Digital Technologies by Firms	structural reforms to boost the adoption of digital technologies? A particular focus will be put on those digital tools and applications where adoption is still far from complete and on policies that affect entry, exit and innovation incentives.	Committee (EPC)	No. 1 on Macroeconomic and Structural Policy Analysis		2017		
Making the Most of Digital Adoption: Productivity Gains and Structural Reforms	How do framework policies and structural factors shape the productivity benefits of investment in digital technology, both at the firm-level and at the aggregate level?	Economic Policy Committee (EPC)	Working Party No. 1 on Macroeconomic and Structural Policy Analysis	1 report	Draft report Q1 2018	Q2 2018	
Digitalisation, contingent employment and productivity: Trends and policy challenges	What is the effect of contingent employment on productivity and wages? What is the role of policies in making the most of contingent employment?	Economic Policy Committee (EPC)	Working Party No. 1 on Macroeconomic and Structural Policy Analysis	1 report Input into MCM paper on the New Jobs Strategy Input into chapter of Analytical Volume on the New Jobs Strategy	First draft for Working Party No. 1 in March 2018	Q2 2018	
Skills Outlook 2019	Skills and Digitalisation	Education Policy Committee (EDPC) with CDEP		1 report		2019	

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<u>ELS Future of Work Initiative:</u> Globalisation, technological progress and labour markets	The impact of technological progress and globalisation on OECD labour markets, with emphasis on de-industrialisation and polarisation.	Employment, Social and Labour Affairs Committee (ELSAC)		Chapter for Employment Outlook 2017 (as well as Chapter 1 of 1st FoW report).		June 2017	DELSA/ELSA/WP5(2017)3
<u>ELS Future of Work Initiative:</u> More flexible or more insecure?	Focus on non-standard forms of work, insecurity, and social protection.	Employment, Social and Labour Affairs Committee (ELSAC)		Chapter 2 of 1st FoW report		December 2017	
<u>ELS Future of Work Initiative:</u> The future of skills	Analysis of the skill needs in the future world of work and of the gaps that are likely to emerge	Employment, Social and Labour Affairs Committee (ELSAC)		Chapter 3 of 1st FoW report		December 2017	
<u>ELS Future of Work Initiative:</u> Labour market and social policy implications	What are the implications of the digital transformation for labour market regulation, skills, social protection, collective bargaining, tax benefit systems, etc?	Employment, Social and Labour Affairs Committee (ELSAC)		2nd FoW report		November 2018	
<u>ELS Future of Work Initiative:</u> Reshaping social		Employment, Social and Labour Affairs Committee (ELSAC)		Workshop		June 2017	

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protection for a changing world of work							
<u>ELS Future of Work Initiative</u> : The future of skills		Employment, Social and Labour Affairs Committee (ELSAC)		Workshop		TBD	
<u>ELS Future of Work Initiative</u> : Re-thinking social dialogue and collective bargaining		Employment, Social and Labour Affairs Committee (ELSAC)		Workshop		TBD	
<u>ELS Future of Work Initiative</u> : The Future of Work: A Brave New World for Women?	Do women have more to gain or to fear than men from the substantial changes sweeping the world of work as a result of technological change?	Employment, Social and Labour Affairs Committee (ELSAC)		Brief		March	
<u>ELS Future of Work Initiative</u> : The rise of self-employment? Debunking some myths	TBD	Employment, Social and Labour Affairs Committee (ELSAC)		Brief		TBD	

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Implications of increasing online sales for extended producer responsibility	What is the impact of increasing online sales on extended producer responsibility (EPR) schemes? How should EPR schemes be adapted to be more resilient to such changes in consumption patterns?	Environment Policy Committee (EPOC)*	Working Party on Resource Productivity and Waste (WPRPW)	1 report 1 workshop	International workshop (Bern), March 2017 First draft report, Q2 2017	Q2 2018	
Applying big data to environmental policy evaluation: a case study on the impact of congestion charges on the use of bike-sharing in Milan	In the context of Milan, Italy, what has been the impact of the policy shift from a pollution to a congestion charge on the use of bike-sharing? Case study based on big data on bike-sharing use.	Environment Policy Committee (EPOC)*	Working party on integrating environmental and economic policies (WPIEEP)	1 paper	First draft paper, Q4 2017	Q4 2018	
Digitalisation, big data and environmental policy	What are the impacts of digitalisation on the environment? How can governments leverage on digital technologies to design and implement more effective environmental policies?	Environment Policy Committee (EPOC)*	Working party on integrating environmental and economic policies (WPIEEP)	1 scoping note (subject to funding)	Scoping note, Q4 2017 (subject to funding)	Q4 2018	
Applications of digital technologies in the	Technology and Innovation in the insurance sector.	Insurance and Private Pensions Committee		1 report		Q4 2017	

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insurance sector		(IPPC)					
Cyber insurance	Cyber insurance: the market and nature of available insurance coverage.	Insurance and Private Pensions Committee (IPPC)		1 report		Q4 2017	
Energy	Assessment of the implications of digitalization on the energy sector – on investment, demand, and supply. Report will include quantitative assessments, qualitative insights, and no-regrets policy recommendations.	International Energy Agency (IEA) *		1 workshop on digitalisation Discussion in other workshops 1 compilation report	Workshop: 5 Apr 2017 Report: mid-Oct 2017 Ministerial: 7-8 Nov 2017	Q4 2017, but with ongoing efforts thereafter	
Vehicle automation	Shared urban mobility: how vehicle automation impact car sharing Automated freight transports on motorways	International Transport Forum (ITF) *		2 Roundtables			
Big data, open data and transports	Recommendations on public and private sector cooperation to share data	International Transport Forum (ITF) *		Report, case studies, recommendations		Q4 2017	
Digital transformation of the public sector	What does digital transformation mean for the public sector?	Public Governance Committee (PGC)	WP of Senior Digital Government Officials (e-leaders)	1 report		Q4 2017	

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Open data index	Second data collection for the open data index (incl. LA countries).	Public Governance Committee (PGC)	WP of Senior Digital Government Officials (e-leaders)	Chapter in Government at a Glance 2017		June 2017	
Data driven public sector	How can government use data as a key strategic asset?	Public Governance Committee (PGC)	WP of Senior Digital Government Officials (e-leaders)	1 report		Nov. 2017	
OECD Open Data Report 2017	Report on the status of implementation of policies and initiatives on Open Data in OECD and partner countries to deliver public value.	Public Governance Committee (PGC)	WP of Senior Digital Government Officials (e-leaders)	1 report		Oct 2017	
Digital trade: Developing a Framework for Analysis	To identify and unpack some of the key changes that digitalisation brings to the way international trade takes place.	Trade Committee (TC)		1 report			TAD/TC/WP(2017)4
Digital Trade and Market Openness	To identify types of measures affecting digital trade involving both goods and services with a view to better map and unpack the evolving landscape of market openness and digital trade, setting-out relevant policy considerations.	Trade Committee (TC)		1 report			
Digital STRI (Services Trade	This work aims to shed light on some of the main barriers that impede trade in digitally	Trade Committee (TC)		1 expert meeting	The first draft will be presented by		TAD/TC/WP(2016)21/REV1

Project	Issues addressed (2 sentences max, ideally high-level questions addressed in the output)	Committee (* = non core)	Sub-body (If relevant)	Output(s) (# of reports, events, Web site, etc.)	Key milestones (e.g. first draft report Q2 2017, workshop Q3 2017)	Final date (e.g. declassification / publication date)	OLIS documents
Restrictiveness Index)	enabled services. It adopts a holistic approach focusing on cross-cutting issues that are important for enabling digital trade. The digital STRI will rely primarily on information collected in other services sectors of the STRI, and could be complemented with other relevant measures.			1 report	Q2 or Q3 of 2017 and will contain preliminary results.		
SMEs, cross-border e-commerce and trade facilitation	This work will look into the SME-e-commerce-trade facilitation nexus in Southeast Asia.	Trade Committee (TC)		1 report			
Aid for Trade at Glance. Chapter: Digital connectivity - and trade logistic chains: Getting it shipped, across the border and delivered	The chapter looks at opportunities and challenges brought about by digital connectivity and digital trade for traditional barriers to the physical delivery of traded goods.	Joint Meeting of the Development Assistance Committee and the Working Party of the Trade Committee on Aid for Trade		1 chapter in the Aid for Trade at Glance book – joint publication OECD/WTO	Chapter presented Q2 of 2017		

