Digitalisation



RESULTS CHAIN

14. Life Below Water 🚅 15. Life on Land

	OUTPUTS			Specific	c objectives - OUTC	OMES Medium-Term		objective - IMPACT	
	Improved connectivity infrastructure, esp. in remote and inaccessible areas (e.g. cross-border terrestrial fibre interconnections, installation of submarine cables, Internet Exchange Points – IXPs, TV White Space)			Increased connection to open, affordable and				- IMPACI	
Connectivity	Improved digitalisation-related standardisation, policy and regulation (e.g. licensing regimes, market liberalisation, neutrality rules, independent regulatory authorities, support schemes for rural and low population density areas), including privacy and data protection legal framework			secure broadband connectivity and digital infrastructure, especially for youth, women, vulnerable					
	Increased national and local operational capacities to adequately prevent, respond to and address cyber attacks and/or accidental failures (e.g. establishment of Computer Emergency Response Teams, incorporation of cybercrime components in criminal justice sector reform programmes, integration of cyber resilience elements in projects on critical infrastructure)			groups and rural communities Increased cybersecurity and privacy and data protection, critical		Reduced digital divide (e.g. gender digital divide, rural-urban			
	Improved regional, trans-regional and international cooperation on cybersecurity issues, involving public and private sector, as well as civil society, at both policy and operational levels			information infrastructure and		digital divide)			
Digital literacy and skills	Increased digital security awareness of citizens (esp. on privacy, data security, no-cash payment fraud, cyber-bullying, cyber-terrorism and online child sexual exploitation)			Ensured net neutrality		competitiveness of businesses and job		To promote human development reconciling	
	Enhanced skills and competencies needed in the digital era			and full access to the		creation in the digital domain as well as in		economic prosperity	
	Increased public-private partnerships in national digital skills and literacy strategies (e.g. introduction of financial incentives such as tax breaks and digital skills vouchers, provision of training and certification), with a focus on actual market needs		\	open Internet, promoting freedom of opinion and expression and limiting	/ / //	other sectors profiting from digital input	3	and efficiency, peaceful societies, social inclusion and environmental	
Digital for growth, entrepreneurship and job creation	Increased access to digital solutions in business administration services (e.g. company registration, fiscal and administrative procedures, taxation and customs, including for agriculture)			surveillance of communications		Improved efficiency, effectiveness and governance of econom	c	responsibility	
	Improved regulatory framework promoting digital entrepreneurial ecosystems (e.g. fiscal incentives and targeted government support)			More transparent and rule-based business and investment		activities and of public and private services			
	Increased collaboration platforms at international, regional and sub-regional level for research in the digital domain					F	elated SDG	s and Targets	
D Digital technologies e as an enabler a	Strengthened capacities of digital financial services (e.g. fraud prevention systems, dispute resolution mechanisms, data privacy)			processes Increased digital		٨			
	Strengthened e-governance systems and solutions (e.g. civil registration systems, eID)			entrepreneurship and digital business		→ 3. Good Health and Well-being			
	Enhanced integration of ICTs/digital technologies in private and public service delivery, esp. in banking, health, education, agriculture and energy sectors (e.g. mobile banking, satellite enhanced telemedicine and eHealth system, remote education			Improved access to		© 5	. Quality Ed . Gender Eq	uality	
	applications such as e-teaching and e-learning platform)		12	public and private / services (transparency	/ /	** 8	. Decent Wo	ork and Economic Growth	
	Improved technologies and services for collection, processing and storage of data on environment, climate, agriculture and food security, health			and inclusiveness) Better informed design			. Industry, Ii 3. Climate /	nnovation and Infrastructure	
	Improved web-based applications/platforms for mobilisation and advocacy on gender equality and human rights			and delivery of services			1 Life Role		