

Output 1 relating to Outcome 1 1.1	1.1 Cybersecurity and digital industries competences increased and Services developed with qualified young Salvadorian people, from a gender and disability-inclusive perspective, and applying the EU Toolbox for 5G Security.	1.1.1 Number of participants certified (#) Disaggregated by age, income level, gender, area of residence, disability status.	0	At least 600 (3 years)	Project Participants' fiches, Layout delivery, M&E system	Participants are able to be identified and do not experience significant limits in terms of completing the maximum estimated duration of the programme is 7 months in each phase.
		1.1.2 Number of persons certified for an ongoing upgrade to basic cybersecurity concepts. (disaggregated by gender and disability status)	0	400 (3 years)	Course completion report with details of underachievement	SMEs and companies are willing to pay the cost of the programme
		1.1.3 Share of population in poverty and vulnerability of total certified participants (%)	0	10% Anytime	Participants' data sheet by socio-economic status, M&E system.	At least 50 % of the beneficiaries of the programme shall be young people under the age of 30.
Output 1 relating to Outcome 2 2.1.	2.1 Effective strategy established including the EU Toolbox for 5G Security, gender and socioeconomic mainstreaming and awareness-raising in digital and technological skills training	2.1.1 Number of SMEs participating in awareness-raising activities to promote their interest in cybersecurity services	0	500 (3 years)	Corporate strategy paper with SME participation report	SMEs are willing and interested participants in the awareness raising campaigns
		2.1.2 Digital platform for talent matching internships with SMEs	0	1	Working platform (web address)	Digital platform will be operative and easy to use to match the supply and demand for cybersecurity service jobs
Output 1 relating to Outcome 3 3.1.	3.1 "Centro Regional de Excelencia en Ciberseguridad" (CReC) extended to include other digital "Centro Regional de Inteligencia artificial" (CRAI) industries and strengthen an ecosystem that applies the EU Toolbox for 5G Security.	3.1.1 Feasibility study developed to assess the public and private sector and identify its cybersecurity and artificial intelligence talent needs.	0	1 (3 years)	Report, event, infographic, video or other on how to generate a cybersecurity and AI centre offering tailor-made services in El Salvador	Existing inputs from both the country and the region and other data capture tools are used.
		3.1.2 BeCibers space of dialogue established to promote exchanges and information generation between key public sector actors and the programme to strengthen the cybersecurity ecosystem.	0	3	Report on the sessions held during the mission.	The Innovation Secretariat will provide the country agenda for cybersecurity inputs during missions, and will be fully on board
		3.1.3 Working tables running for the generation of inputs or proposals to strengthen the cybersecurity ecosystem.	0	6	Annual conference and regular dialogue and discussion meetings.	Academy, productive sector, foundations, and cybersecurity specialists will be allies in the round tables