



Agamemnonos 14 Chalandri 15231 | Attiki | Greece Tel: +30 28 14 40 9711

E-mail: info@enisa.europa.eu www.enisa.europa.eu

ENISA ECSC STEERING COMMITTEE POLICY

Record of processing activity	/
Title	ENISA ECSC Steering Committee Policy
Name and contact details of controller	ENISA, Capacity Building Unit (CBU), ecsc@enisa.europa.eu
Name and contact details of DPO	dataprotection@enisa.europa.eu
Name and contact details of Joint Controller	N/A
Name and contact details of processor	N/A
	To organise the planning of the ENISA Cyber Security Challenge (ECSC) events, keep in touch with the members of the ECSC Steering Committee (SC) and have an overview of the existing members of the SC.
Purpose of the processing	The ENISA ECSC is based on the Joint Communication on the EU Cyber Security StrategyJOIN/2013/01, mandating ENISA to support organisation of cybersecurity champonship for university students to comptete in NIS solutions. The ECSC is organised by the ECSC SC and hosted by a Member State. This processing operation is about the planning of the events by the ECSC SC (and not the ECSC per se, which is organised by the host country).
Description of data subjects	ECSC Steering Committee members (as appointed by Member States).
Description of data categories	ENISA collects data that is required for the management of its ECSC SC and relevant planning events. Such data includes name, surname, business function, affiliation, sector, country, phone number, mobile number and e-mail address.
Time limits (for the erasure of data)	Three years after the end of the mandate of an ECSC member, in order to collect feedback on the pervious and future editions of ECSC.
Data recipients	Delegated ENISA staff involved in the data processing operation (for management and administration).
Transfers to third countries	N/A
Security measures - General description	General security policy and technical/organisational measures applicable to ENISA's internal IT systems.
Privacy statement	Available on ENISA's intranet and for ECSC SC members.



