

European Union Agency for Cybersecurity

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CSIRTS NETWORK SECRETARIAT

Record of processing activity

Title	CSIRTs Network Secretariat
Name and contact details of controller	ENISA, Operational Cooperation Unit (CSIRTs Network Secretariat), cnw@enisa.europa.eu
Name and contact details of DPO	dataprotection@enisa.europa.eu
Name and contact details of Joint Controller	The national organisations participating in the CSIRTs network (CSIRTs Network members) with regard to incident information sharing through the CSIRT co- operation portal website and the relevant mailing lists. Contacted via CSIRTs Network Secretariat.
Name and contact details of processor	L-Soft: mailing list provider listserv (www.lsoft.com), based in Sweden (contract with ENISA).
	DFN-CERT Services GmbH: encrypted mailing list provider, based in Germany.
	Microsoft GitHub Enterprise Cloud: support tool offered optionally to the CSIRTs network members upon request and to ENISA staff, based in US (subscriptions purchased through EC DG DIGIT SIDE II Framework Contract).
	Microsoft AzureAD Connect Health: Active Directory Federation Services (ADFS) Health Service provider, based in EU. The service is used to strengthen the security of the authentication service in the CISRT's portal. It is obtained through SLA with European Commission DG DIGIT.
Purpose of the processing	The purpose of this processing operation is to:
	1) Facilitate ENISA's management of the CSIRTs Network Secretariat (management of contact points and communication, meetings organisation, sharing of documents, maintenance of mailing lists, etc.), as this is established by the article 12 (1) & (2) of the Directive on security of network and information systems (NIS Directive).
	2) Actively support the cooperation among the CSIRTs by allowing non-sensitive information exchange, in accordance with the NIS Directive and relevant Terms of Reference of the CISRTs network (information on organisational, governance, working group matters, as well as operational topics).
	3) Ensure service continuity through proactive detection of any technical issues.
Description of data subjects	CSIRTs network members for administrative purposes.
	For operational data (information exchange) potentially any individual whose personal data are processed in the context of an incident information sharing within the CSIRTs network (see data categories).
Description of data categories	The following personal data are collected:
	(a) Administrative data on CSIRT network members: first name, surname, organisation, position held, address, email, telephone number, picture (optional). These data are necessary for the management of the CSIRTs Network Secretariat by ENISA.
	(b) Ad hoc personal data that might be included in the context of information sharing on incidents through the CSIRT co-operation portal website and relevant mailing lists (operational data). Depending on the type of incident, this information



hos acco serv migi cont Note excl	tinclude: any file (with user id included) stored in or transmitted from / to a st involved in an incident (as victim, relay or perpetrator), email addresses, user count name (for operating systems, applications, centralised authentication vices, etc.), technical protocol data (IP address, MAC address). These data the shared by the CSIRT network member organisations, who are also joint strollers to this end.
excl (c) F	e: ENISA does not generate itself operational data but rather supports the
	hange of operational data between CSIRT network members.
data CSI	For the Microsoft GitHub Enterprise Cloud service: account information ername, name, email), device info; usage info (IP address, session, etc.); profile a. Note: this service is optional and may be used only for those members of the IRTs network that explcitly ask for it (at the moment only used by designated ISA staff).
	For the Microsoft Azure AD Connect Health service: account usernames, server s related to the authentication service to the CSIRTs portal.
is a data requ rela irrel on t CIS Time limits (for the erasure of data) data long	ministrative data of the CSIRT network members are kept for as long as a person ppointed member of the CSIRT network by his or her Member State. Operational a will be kept for as long as the information sharing on a particular incident is uired, in accordance with rules and procedures of the CSIRTs network. Data ted to incidents that are older than 3 years will be kept for operation needs but levant personal information will be removed and the remaining data will be stored the Cooperation Portal in a folder that is encrypted with the PGP keys of the GRT network members. Log data from the CISRT network systems and similar a will be stored for a maximum period of three years. Data that needs to be kept ger to allow investigating breaches that took place in the past will be stored cording to the highest security standards.
term	the Microsoft GitHub Enterprise Cloud service: until 90 days after cancellation or nination of a user's account (though some information may remain in encrypted kups).
	the Microsoft Azure AD Connect Health service: until 30 days from the data neration.
ope the case deb mult to e Data recipients	members of the CSIRTs Network and the ENISA staff responsible for the eration of the CSIRT Network Secretariat. The processor's staff with regard to processing of data in the context of the CISRT network mailing list. In rare ses, an ENISA contractor (developer) might require access to the system for pugging purposes (under supervision by ENISA staff). The providers of ltifactor authentication services have access to a strictly defined subset of data enable them to provide the service to ENISA. The access to the data is both ted in scope and time. All CSIRT members have access to contact information arding the rest of the members.
invo	the Microsoft GitHub Enterprise Cloud service: staff of the processor and olved subprocessors (https://docs.github.com/en/free-pro- m@latest/github/site-policy/github-subprocessors-and-cookies).
	the Microsoft Azure AD Connect Healt: staff of the processor, in the Microsoft Datacentres.
CSI	IRTs network data are not transfered to third countries.
Transfers to third countries user auxi	regards the Microsoft GitHub Enterprise Cloud service, personal data related to ers' accounts are stored in US (Microsoft GitHub and subprocessors). This tool is kiliary/optional and individual registration to the service is provided only upon uest to ENISA of a CSIRTs network member.
The	e Microsoft Azure AD Connect Health service is provided within EU.
Security measures - General description to the	P Encryption for the operatinal mailing list. Multifactor Authentication for access he Portal. Best practices followed for Mailing lists and Portal. Portal regularly itested.