

1 Terms of Reference for the ENISA Article 19 Expert Group

2 1 Introduction

3 This document formalizes the terms of reference for the ENISA Article 19 Expert group and includes in Annex
4 A the understanding on sharing of information and handling of sensitive information.

5 2 Background and context

6 The ENISA **Article 19 Expert Group** was formed in 2015, by ENISA, under the auspices of the European
7 Commission, as part of a voluntary and informal collaboration between experts of EU supervisory bodies to
8 discuss and agree on technical details of the implementation of Article 19 of the eIDAS Regulation¹.

9 The ENISA Article 19 Expert Group is an informal group, and the group itself is not explicitly mentioned in EU
10 legislation. However, Article 18 (1) of eIDAS asks EU Member States to cooperate with a view to exchanging
11 good practices.

12 This document defines the terms of reference of the Article 19 Expert Group and in the annex formalizes an
13 understanding between the members of the Article 19 Expert Group about the sharing of sensitive
14 information.

15 3 Goal of the group

16 The goal of the ENISA Article 19 Expert Group is

- 17 • to agree on the necessary technical details to allow for an efficient and effective implementation of
18 eIDAS Article 19 that is consistent and, as much as possible, harmonized across the EU.
- 19 • to facilitate voluntary exchange of information between supervisory bodies about threats and
20 incidents, lessons learned, standards, good practices and tools on Article 19.
- 21 • to facilitate review and input on the ENISA deliverables relevant to eIDAS.
- 22 • to propose activities for the ENISA work program in the context of eIDAS.

23 The group does not have a formal work program. The following activities are foreseen:

- 24 • Discuss and agree on practical and technical details regarding the implementation of security
25 incident² notifications by Trust Service Providers (TSPs) to the national Supervisory Bodies.
- 26 • Informing other Member States and ENISA about incidents with cross-border impact
- 27 • Annual summary reporting to ENISA about the incidents notified to Supervisory Bodies by the TSPs (as
28 required by Article 19(3))
- 29 • Information exchange between the Member States about security incidents, vulnerabilities and
30 threats, with the goal of supporting the supervisory bodies with the implementation of eIDAS and
31 ensuring trust and security of the EU-wide trust services.

¹ REGULATION (EU) No 910/2014 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 23 July 2014 on electronic identification and trust services for electronic transactions in the internal market and repealing Directive 1999/93/EC

² The term security incident, in this document, means “breaches of security” or “loss of integrity” with an impact on provided trust services provided or the personal data maintained therein, as mentioned in eIDAS Article 19. .



- Review and validation of ENISA reports related to eIDAS and particularly any sensitive information about incidents in these reports.

Members of the group can propose additional activities to the chair. The chair asks the group for a decision before starting the new activity.

4 Members of the group

Full members of the group are experts from supervisory bodies or national authorities in EU Member States and EFTA countries, with the officially established role of authority in the context of the eIDAS regulation, relevant to the goals of this expert group.

Associate members of the group are experts from:

- ENISA, acting as the secretariat of the group (see below)
- European Commission, acting as an observer.
- Ministries, national authorities, or supervisory bodies, with relevant tasks or competences from EU candidate countries.

The main difference between associate members and full members is that decision making and chairing of the group is restricted to full members (see below).

Members join the group in their professional capacity as employees of their organization. Experts must have been designated by their organization to participate and represent their organization in the expert group.

Experts can join the group by sending an email to Secretariat_Article19EG@enisa.europa.eu. This email should confirm that they have been designated by their organization to join the group.

5 Meetings of the group

Meetings, physical meetings and virtual meetings like teleconferences, are open for both full and associate members.

Only members of the group can take part in meetings or teleconference. In case a member of the group would like to invite other experts to a meeting, for example from other national authorities, academia, etc, then this needs to be communicated and confirmed with the chair of the group.

The chair may invite relevant experts, from public or private sector, who are not members, for a part of the meeting, on a case by case basis. The chair will consult the group about such invitations and communicate their attendance beforehand.

Agenda and minutes are accessible and shared only with (full and associate) members of the group.

The aim is to have two physical meetings per year, each time in a different European country, to ensure that over time the travel time and costs are similar for all group members.

The aim is to hold physical meetings back-to-back with FESA meetings, to reduce travelling time and costs for members. Before finalizing the meeting agenda, to avoid duplication of topics and discussions a draft meeting agenda will be shared with FESA for input/feedback.



6 Chair and secretariat of the group

ENISA provides the secretariat of the group. The tasks of the secretariat are:

- Supporting the chair with its tasks
- Supporting the organization of meetings (in terms of logistics and budget)
- Supporting the drafting of meeting agendas
- Supporting the drafting of meeting minutes
- Supporting activities of the group,
- Supporting analysis of security incidents involving trust services from several Member States upon request of the supervisory body of at least one involved Member State.

ENISA supports the chair with its tasks and ensures there is a smooth functioning of the group. ENISA, the Secretariat, also ensures the continuity of the group, by keeping an archive of meeting agendas, meeting minutes, presentations etc. and ensuring a smooth handover between subsequent chairs of the group.

ENISA ensures that the archive is only accessible to members of the group.

The chair is a full member of the group, i.e. an expert from a supervisory body of an EU Member State, elected by the group for a period of 2 years.

The tasks of the chair are:

- Setting the date and location of the meetings
- Setting the agendas of meetings
- Chairing and conducting meetings
- Circulating meeting minutes for input and approval
- Consulting the group on the adoption of technical guidelines and procedures for the group, (see Decision making).
- Consulting the group on the initiation of new activities, following proposals by members (see Decision making).
- Both the minutes and agenda are printed using template and letterhead of the organization of the chair, i.e. the relevant supervisory body.

The chair conducts the meetings, in close collaboration with the secretariat, ENISA, and where relevant instructs the secretariat to record any decisions, such as action points or approval of drafts, in the minutes. After the meeting the chair receives draft minutes from ENISA and circulates them for approval.

The chair is responsible for triggering, in due time, a new election of the chair, by circulating a request for candidacy to the group. The group is informal and therefore does not have a formal voting procedure. The secretariat organizes and runs the election, more or less like an online raising of the hand. The secretariat does not disclose the details of the votes, but shares the outcome with the group.

7 Working methods of the group

The working language of the group is English.

The IT tools of the expert group are

- ENISA Listserv Mailinglist – Full members and associate members are member of the list. This list is used for communications between members, queries, sharing of non-sensitive information etc.

- ENISA Online working space - an online portal maintained by ENISA, with an archive of agenda, minutes, drafts, a discussion forum. The online working space is accessible to full members and associate members. The online working space features an issue tracker for sharing information about threats, vulnerabilities with the group. This issue tracker can be used for sharing sensitive information with members of the group, by using file attachments.

CIRAS-T, the reporting tool developed by ENISA, is used by and only accessible to experts from the EU member states and EEA/EFTA partaking in the process of annual summary reporting and cross-border information sharing, as mandated by Article 19.

Since physical presence in meetings is not always possible draft documents, draft minutes, draft agendas, etc. are always also circulated to all the members of the group. This is done either by directly attaching to an email to the mailing list or when more appropriate (for example when documents are sensitive) by uploading the document in the online workspace and then notifying in the mailing list. See also below: Sharing of sensitive information.

ENISA will maintain a list of group members, will make it accessible to group members, will ensure that the online portal is only accessible to group members, and will ensure that the mailing list contains only addresses of group members.

8 Decision making by the group

The group is informal and decision making is based on consensus between the full members, and used to agree on action points, to agree on minutes, meeting agendas, final guidelines, common procedures, etc.

When there is a disagreement then it is up to the members of the group to find and reach consensus, for example by proposing a compromise solution that is acceptable to all, even if is not the solution that is preferred by all.

The group can make decision either by email (for example by explicit approval or by silence procedure), or during meetings, or teleconferences. Note that because some matters are sensitive, some decisions cannot be made via email.

The chair notifies members of the need to make a decision in advance, either by including the decision point in the agenda of a meeting or teleconference, or, in the case of decision by email, by informing the members via email that the group needs to make a decision.

All full members, including the chair, should take part in the decision-making.

Associate members, like experts from ENISA, experts from the Commission, and experts from EU candidate countries, do not partake in the decision making process, but are encouraged to provide feedback and input.

Decisions of the group and action points agreed by the group are documented in the minutes of meetings, and clearly marked as “decisions” or “agreed action points”.

9 Accountability

Members of the group are expected to

- Partake in the decision making of the group (when full members), or provide input (when associate members).

- Follow the mailing list and read emails sent to the mailing list.
- Provide input and comments on drafts.
- Respect the understanding on sharing of sensitive information (see below)
- Notify the secretariat when they want to leave the group, for example when changing employment.

10 Sharing of sensitive information

One of the goals of the expert group is to facilitate information sharing and sharing of experiences between experts from supervisory bodies, in a closed and trusted setting. Unexpected disclosure of information could have negative implications for trust and confidence between the members of the group.

Information shared during meetings, discussions in the mailing list, documents circulated in the mailing list, comments made by experts during meetings, should be handled according to their marking (see Annex A).

The group may decide to open up discussions about certain matters to a wider group of stakeholders, but only when there is agreement in the group.

To avoid misunderstandings that could damage trust between the members, the expert group has an understanding, i.e. an informal agreement, about the sharing and handling of sensitive information.

The understanding on sharing and handling of sensitive information is explained in detail in the annex of this document. All members of the group, full and associate members, are expected to adhere to this understanding.

11 National laws

Nothing in this document shall cause prejudice to national laws and regulations of the Member States regarding public access to documents, government access to documents, the protection of personal data, the protection of classified information, and so on.

12 Data protection

Personal data of participants will be processed in accordance with [EU Regulation 2018/1725](#). ...

Annex A: Understanding on sharing of information and handling of sensitive information

This annex explains in more detail the expert group's understanding on sharing of information and handling of sensitive information. Note that, as already mentioned in Section 11, this annex does not cause prejudice to existing national or EU legislation on sharing of information or classifications like EU-CI.

Traffic light protocol labels

The understanding is that members use the traffic light protocol³ to label information. TLP is an existing protocol that is widely used for sharing sensitive information in collaborative settings. TLP has 4 colours:

- **RED (do not share):** The information can *not* be shared with anyone. For instance, in the context of a meeting, for example, RED information is limited to those present at the meeting. In the context of an email message, RED information is limited to the named recipients of the email.
- **AMBER (need to know):** The information *can* be shared, but only with colleagues inside your organization on a *need-to-know* basis.
- **GREEN (community):** Information may be circulated more widely within a particular relevant community, of subject matter experts for instance. The information cannot be published on the internet or made public.
- **WHITE (public):** Information is public. The information may be distributed or published without restriction, taking into account standard copyright rules, if applicable.

The understanding is that members of the group, before sharing information, include TLP labels clearly typed with capitals, clearly visible, for example on the cover of documents, in the page header, at the start of an email, at the start of a presentation, etc. It is understood that the other members of the group adhere to these TLP labels when they encounter them.

Default label is TLP:AMBER

When no label is present on documents uploaded to the workspace or in information circulated on the mailing lists, the information should be treated as if it is TLP:AMBER.

Communication tools and use of labels

Considering the working methods and communication tools of the group, and taking into account the technical features of these tools in terms of access control, encryption, etc, the understanding is that⁴:

- **TLP:RED** labels should be avoided as much as possible. **TLP:RED** should only be shared face-to-face in physical meetings, explaining clearly that the information is **TLP:RED**.
- **TLP:RED** should *not* be shared in the mailing list nor in emails, *not* be uploaded in the online work space, should *not* be included in meeting minutes nor be registered or documented by experts in their organizations records. If online communication is needed, experts should on a bilateral basis, agree suitable electronic communication means, depending on circumstances and needs, such as Signal or PGP.

³ The traffic light protocol is an informal originator labelling scheme for the sharing of sensitive information, originally developed by the UK Centre for the Protection of National Infrastructure (CPNI), in order to encourage greater sharing of information and in particular the sharing of information which are sensitive but not classified.

⁴ Unlike traditional information classification policies, TLP does not prescribe specific tools or encryption methods

- **TLP:AMBER** information *can* be uploaded in the online work space, and attached as files to issues in the issue tracker, because the online workspace uses encryption and authenticates and restricts access to members of the group only.
- **TLP:AMBER** information *can* be referenced in minutes, while linking to the actual information, which should be stored only in the online work space or issue tracker, because minutes of the meeting are often circulated via emails and in the mailing list.
- **TLP:AMBER** information should *not* be shared in the mailing list, because of weaknesses in the email protocol (such as inconsistent use of transport layer encryption during email exchange between mailservers).
- **TLP:GREEN** information can be shared in emails, mailing lists, uploaded in the online workspace etc. but cannot be re-published online on public websites.

Examples

We give some examples of use of TLP labels can be used:

Example of **TLP:AMBER (need to know)**: A discussion about a new vulnerability, which has not yet been disclosed or discussed in the public, for example because a vendor needs more time to develop and distribute a software patch. The discussion takes place during the meeting, basic information is shared in the mailing list. Sensitive information is uploaded in the workspace.

Example of **TLP:AMBER (need to know)**: A discussion about a recent incident, which has not been widely disclosed in the press or media, for example because providers are still mitigating or because the information itself is sensitive. The discussion or presentation is mentioned briefly in the minutes. The topic may be addressed in the mailing list, but the actual information is only uploaded in the workspace, or attached as a file to an issue in the issue tracker.

Example of **TLP:GREEN (community)**: A draft document or guideline the group has been working on. Consultants, experts from the sector, are asked to provide feedback, but the understanding is that this information is not shared more widely or re-published in the public domain, because this would only create confusion.

Example of **TLP:WHITE (public)**: Agreed final versions of technical guidelines or white papers are labelled WHITE (public). There is probably a version online somewhere. The information can be freely circulated.