

#### **ECSO Label**

#### "CYBERSECURITY MADE IN EUROPE"

# **Terms and Conditions of Usage**

#### 1. Introduction

The ECSO Label "Cybersecurity Made in Europe" (hereinafter, the Label) is part of the SME Hub platform developed by the European Cyber Security Organisation (ECSO) as a marketing support and networking tool for the European cybersecurity companies.

In this document, the terms 'Europe' and 'European' are used to denote the European Union Member States (EU27), the European Free Trade Association (EFTA) and European Economic Area (EEA) countries, as well as the United Kingdom (UK).

**Purpose.** The Label is designed as the industry-driven marketing instrument responding to several critical needs of cybersecurity companies, and SMEs in particular:

- a. Promote qualified European-based cybersecurity companies and increase their commercial exposure far beyond their traditional home markets.
- b. Raise awareness among users, business partners and investors of the strategic value of cybersecurity companies originating in Europe and driving their business forward based on the trustworthy European values.

# 2. Key principles

**Indicator of trustworthy European origins.** The Label is intended to designate the geographic – European – origin of a company and the declaration of conformity with basic security requirements as described in Paragraph 3 of this document. The Label does not claim to measure the quality of its products and services.

The Label is restricted to entities declaring conformity with the criteria and assumptions described in Paragraph 3. As such, the Label is distinct from the certification process and certification schemes which are usually based on the technical audit to verify the quality and functionalities of certified products and services.

**Market transparency and self-declaration approach.** The Label is based on a self-declaration scheme which is equally applicable to all European countries and is governed by a two-level verification structure.



The first level consists of a network of associations which have signed the partnership agreement with ECSO and have been granted the right to issue the Label. The first level decides whether to issue the Label to the applicants.

The second level is represented by ECSO which is in charge of the general governance and issuing of the Label. ECSO also oversees the administration, communication and the external relations of the Label.

This multiscale verification approach aims to ensure the synergy with the existing national/regional initiatives and to avoid automatic attribution of the Label to unverified companies.

### 3. Eligibility requirement

The Label is granted to the cybersecurity companies from the European Union (EU27), European Free Trade Association (EFTA) and European Economic Area (EEA) countries, as well as from the United Kingdom (UK), based on the evaluation according to the following criteria:

- a. European-based: The company is a legal entity, headquartered in Europe. If the company is a part of a group, then the group headquarters must be registered in Europe.
- b. European ownership: The company must provide reasonable assurance (declaring ownership structure, majority stakes) that there is no major ownership/control from the outside Europe.
- c. **Europe as a primary business place:** The company must demonstrate that it has >50% of cybersecurity R&D activities and >50% of staff (FTE) located in the EU27, EFTA, EEA countries and the UK.
- d. Trustworthy cybersecurity (ICT) products and services: The company declares to comply with the basic requirements defined by the ENISA's "Indispensable baseline security requirements for the secure ICT products and services"<sup>1</sup>, including no-spy declaration, which ensures that no offered product or solution contains backdoors (non-declared functionality).
- e. Data and privacy: The company declares to be GDPR compliant.

# 4. Application process

<sup>&</sup>lt;sup>1</sup> See Annex III and ENISA, 'Indispensable baseline security requirements for the procurement of secure ICT products and services', 21 January 2017. Accessible: <a href="https://www.enisa.europa.eu/publications/indispensable-baseline-security-requirements-for-the-procurement-of-secure-ict-products-and-services">https://www.enisa.europa.eu/publications/indispensable-baseline-security-requirements-for-the-procurement-of-secure-ict-products-and-services</a>.



**Issuing timeline.** The applications for the Label are accepted on a rolling basis. It is recommended that the final decision on the application shall be issued within the period of two months (60 days), which starts on the day when the applying company submits the application to the issuing association for the evaluation procedure.

**Required documents.** The Label is issued to companies fully meeting the criteria, which are defined in the application form (see Annex I). Each company applying for the Label shall submit a duly completed application form, as well as the following documents:

- a. Factsheet about the company, including the declaration of the ownership structure, majority stakes and proof of the majority of R&D activities in Europe.
- b. Declaration about the conformity with ENISA's "Indispensable baseline security requirements for the secure ICT products and services" (including the description for each of the 10 points).
- c. Letter signed by the CEO or any authorised signatory of the company with power of attorney, declaring the correctness of the application form.
- d. Payment commitment for the processing fee for issuing the Label.

The completed documents must be sent electronically to either the issuing association of the country where the company has its legal headquarters or to any other issuing association of its choice. The list of qualified associations is available in the Annex II of this document.

# 5. Verification and approval procedure

The verification and approval procedure are carried out by the qualified issuing association. In cases, where the evaluation has been carried out by the third-party expert, the qualified issuing association includes such evaluation into final decision regarding the applicant's compliance with the Label requirements.

After the verification of the eligibility criteria is completed and the payment is received, the applicant shall allow the qualified issuing association to make all necessary background checks, as well as quality and plausibility review, to verify the content of the self-declaration. Such verification could be made in-house or with the support of an independent third-party expert mandated by the qualified issuing association if necessary.

During the verification phase, the company for the Label might be contacted to provide more supportive evidence.

The approval procedure is recommended to be carried out in two steps:

**a. First phase**. The receipt of documents and their verification (completeness and plausibility checking) is overseen by the qualified issuing association and/or by a third-party expert if necessary. The third-party expert have to be an independent consultant with recognised expertise and skills in data analysis and cybersecurity. The qualified



issuing association decides, after consulting with ECSO if seen necessary, whether and in which cases to hire a third-party expert.

**b. Second phase.** Based on the results of the investigation and verification process, the decision to either approve or defer or decline the application for the Label is made by the qualified issuing association. In cases of suspicious or unclear applications, the qualified issuing association shall consult ECSO regarding the final decision.

If a qualified issuing association issues a local/national label according to the equal criteria, for which the applicant already has successfully qualified, then the ECSO Label can be issued with no further checks. Regardless of this, the company needs to fill in the application form to allow the ECSO Label Committee to keep the database up-to-date and pay the Label fee.

# 6. Issuing procedure

All cybersecurity companies granted the right to use the Label will be registered in a publicly accessible database on the ECSO website, accompanied by the companies' factsheet declaration regarding the conformity with ENISA's "Indispensable baseline security requirements for the secure ICT products and services". Details about security measures of the company will not be published. The factsheet about the company, including the declaration of the ownership structure, majority stakes and proof of the majority of R&D activities in Europe will not be published.

# 7. Period of validity

Each labelled cybersecurity company has the right to carry the Label for the period of 12 (twelve) months.<sup>2</sup> Once the deadline has expired, the reissuing procedure must be performed based on the declaration of the relevant changes to the initial declaration.

The holder of the Label commits to inform the qualified issuing association, as well as ECSO, about any modifications of its capital characteristics or the general terms and conditions of sales, as these modifications might affect the eligibility to the Label. The changes to the criteria described in Paragraph 3. shall be reported within 1 (one) month after the change has taken effect (e.g. change of ownership). Non-reporting of changes affecting the eligibility criteria is considered a breach of the Label conditions and may result in immediate revocation of the Label.

Validity of the Label ends when either the issuing period has ended without performing the reissuing procedure or when any eligibility requirement voids. After the end of validity period, the company lose the right to use the Label both electronically and physically. A grace period of 1 (one) month is granted to remove the Label from all communications.

<sup>&</sup>lt;sup>2</sup> The exception is made for the pilot phase of the Label, which will last for 18 months.



ECSO maintains an up-to-date list of the valid holders of the label on its website (www.ecs-org.eu), where the status of any company can be checked.

#### 8. Governance

ECSO owns the Label scheme, keeps the database of companies, ensure promotion and marketing of the Label at the European level. As the owner of the Label, ECSO grants the right to the partnering associations to issue the Label at the local and national level.

European-based association willing to become an ECSO partner and issue the Label shall receive the accreditation from ECSO and sign a Partnership Agreement. Only the ECSO accredited associations will be allowed to issue the Label.

#### 9. Fees

The pricing of the Label is discretionary to the issuing organisations based on their own costs related with the investigation and verification of the applications submitted by the cybersecurity companies applying for the Label, as well as on the membership benefits the association offers to its members.

For more details please refer to the qualified issuing association of the country where your company has its legal headquarters or any other ECSO accredited association (see Annex II).

# 10. Logo Usage

The usage of the Label is reserved to the companies which receive a formal approval of their application from the qualified issuing association, based on the criteria identified in this document.

The company, which compliance with the Label criteria are confirmed, receives a non-exclusive and non-transferable right to use the Label for the institutional and communication purposes (e.g. corporate website, marketing brochure etc), as well as for the general terms and conditions of sale.

The right of usage of the Label is strictly limited to the legal entity which has been granted the right to use the Label and therefore cannot be transferred to a third party (company, institution, federation) under any circumstances. Exceptions are 100% owned subsidiaries which fully comply to the governance of the eligible legal entity including full conformance with eligibility requirements described in the paragraph 3. Such entities shall be listed in the application form.

Companies granted a right to use the logo shall utilise the Label logo in compliance with the following rules:

a. The logo will appear as provided by ECSO and qualified issuing association.



- b. The logo will always stand alone and will not be combined with any other graphical elements.
- c. The logo will not be altered in any manner including its size, proportions, font, design, arrangement, colours, or elements or animated, morphed or otherwise distorted in perspective or appearance.
- d. The logo will be displayed in a positive manner and will not be used in any way that adversely affects ECSO Label scheme.
- e. It is understood that the user of the logo shall not acquire and shall not claim any title to the logo which is the subject of this authorisation.
- f. The user shall not register or seek to register any trademark or name which contains the logo, or which is so similar to the logo as to be likely to cause deception or confusion.
- g. The logo will not be used or displayed in any way that disparages ECSO Label scheme, infringes any intellectual property or other rights of ECSO, violates any national or international law, or diminishes or otherwise damages ECSO' goodwill in the logo.

The Label "Cybersecurity Made in Europe" is a registered trademark and unauthorised usage of it will be legally prosecuted.

# 11. GDPR compliance

ECSO fully complies with the General Data Protection Regulation (EU) 2016/679 (GDPR) and carries out its activities based on transparency and accountability. Allowing ECSO to implement correctly GDPR is a shared responsibility between the ECSO Secretariat and the associated parties.

In becoming the holder of the Label, each organisation commits to notify the qualified issuing association and ECSO about the changes in points of contacts (POCs) that could potentially cause breaches in security or GDPR implementation. The company should inform and request the ECSO Secretariat to remove a person from a mailing list and delete its access to the ECSO Registry once this person does no longer work for the company or changes departments that are not following the work of the ECSO.

The information provided in the Label application form will be used solely for the purpose of verification and issuing of the Label.

ECSO operates according to its Data Privacy Policy: <a href="https://www.ecs-org.eu/documents/data-privacy-policy.pdf">https://www.ecs-org.eu/documents/data-privacy-policy.pdf</a>. Your data will be stored and treated in accordance with this Policy.



#### **ANNEX I**

# Application Form "CYBERSECURITY MADE IN EUROPE"

All fields market with '\*' are mandatory

Thank you for your interest in the 'Cybersecurity Made In Europe'. Please proceed by completing this Application Form.

A prerequisite to answer the questions below and to use the ECSO Label is to read and accept the Terms and Conditions of the Label Usage.

Please send the completed and duly signed (end of the document) Application Form to the qualified issuing partner of your choice (the list of qualified issuing partners is available on the ECSO website, here).

As part of the application process, some additional information might be requested from you to allow the qualified issuing partner to carry out proper evaluation of your application.

#### **Applying as:** (please tick one answer only\*)

Large providers (directly represented) of cybersecurity solutions / services providers	
SMEs (as per European Commission definition¹) solutions / services providers directly represented; Associations composed only by SME, Startups, Incubators, Accelerators - medium sized	
SMEs (as per European Commission definition¹) solutions / services providers directly represented; Associations composed only by SME, Startups, Incubators, Accelerators - small sized	
SMEs (as per European Commission definition¹) solutions / services providers directly represented; Associations composed only by SME, Startups, Incubators, Accelerators - micro sized	

<sup>&</sup>lt;sup>1</sup> NOTE ON SMEs



Staff	Turnover	or	Balance sheet	
headcount			total	
< 250	≤€50 m		≤ € 43 m	
< 50	≤€10 m		≤€10 m	
< 10	≤€2 m		≤ € 2 m	

#### A) DETAILS OF THE ORGANISATION APPLYING FOR THE LABEL

Full Name of the Organisation*:
Short Name of the Organisation:
Company headquarters registered in:
Postal Address: Street Name or P.O. Box*:
Postal Address: Number*:

Country\*:

#### **Internet Homepage:**

Postal Address: Town\*:

Postal Code / Cedex\*:

If your organisation/company belongs to a larger group or is an affiliated company, please give the name of affiliated organisation/company:

**VAT Number\***:

Billing address

If it is different from the postal address above, please add it here:

Street Name or P.O. Box: Number:

Town: Postal Code / Cedex: Country:

**Organisation Profile\*:** (Short general description of your organisation, at least 5 lines of text)

**Cybersecurity Related Activities\*:** (More specifics on cybersecurity related activities of your organisation, at least 5 lines of text)

#### B) COMPLIANCE WITH THE TERMS AND CONDITIONS OF THE LABEL USAGE



I declare that:					
☐ The company is a legal entity, which headquarters are located in Europe.					
The major ownership of the company and the final beneficiaries are within Europe. There no majority governance or decision power over the company from entities outside Europe.					
The company has >50% of cybersecurity R&D activities and >50% of staff (FTE) located in the EU27, EFTA, EEA countries, as well as the UK.					
☐ The company complies with the basic requirements defined by the ENISA's 'Indispensable baseline security requirements for the secure ICT products and services', including no-spy declaration which ensures that no offered product or solution contains backdoors (non-declared functionality).					
☐ The company is GDPR compliant.					
Required complementary document to be attached to the Application Form:					
☐ Factsheet about the company, including the declaration of the ownership structure, majority stakes and proof of the majority of R&D activities in Europe. <i>Free-form</i> .					
□ Declaration about the conformity with ENISA's "Indispensable baseline security requirements for the secure ICT products and services" (including the description for each of the 10 points) <sup>3</sup> . <i>Declaration Form to be provided together with the Application Form.</i>					
$\Box$ Letter signed by the CEO or any authorised signatory of the company with power of attorney, declaring the correctness of the application form. <i>Free-form.</i>					
$\square$ Payment commitment for the processing fee for issuing the Label. <i>Free-form.</i>					
ECSO Cybersecurity Market Registry					
Do you want to appear in the ECSO Cybersecurity Registry? YES □ NO □					
We offer you an opportunity to be a part of the ECSO Cybersecurity Registry.					
The ECSO Cybersecurity Registry has been designed as a database and a search platform of the European cybersecurity companies and in particular SMEs. The Registry would provide the possibility to register companies' profiles and present their products and services to potential business partners, as well as investors. It aims to serve as a comprehensive and up-to-date search platform of the European cybersecurity solutions. The ECSO Cybersecurity Registry is currently under the implementation and is planned to be launched in early 2021.					

<sup>&</sup>lt;sup>3</sup> ENISA, 'Indispensable baseline security requirements for the procurement of secure ICT products and services', 21 January 2017. Accessible: <a href="https://www.enisa.europa.eu/publications/indispensable-baseline-security-requirements-for-the-procurement-of-secure-ict-products-and-services">https://www.enisa.europa.eu/publications/indispensable-baseline-security-requirements-for-the-procurement-of-secure-ict-products-and-services</a>.



# C) MAIN CONTACT POINT AND REPRESENTATIVE OF THE ORGANISATION Family name\* First name(s)\* Title Gender\* □ Male □ Female Position in organisation\* Department / Faculty / Institute / Laboratory / Group name Phone\* Email\* Address of the main contact point (if other than 'A') Number Street name Town Postal code / Cedex Country D) DATA PROTECTION The information you provide in this form will be used solely for the purpose of verifying and managing your application request to the Label 'Cybersecurity Made in Europe'. The European Cyber Security Organisation (ECSO), the owner of the Label, and its network of qualified issuing associations have respective data protection policies and complies with the EU data protection regulations. The ECSO data privacy policy can be found on its website, here. If you or the individuals listed above later wish to withdraw their contact details, please contact the qualified issuing association you have submitted your application to and/or ECSO Secretariat via secretariat@ecs-org.eu. I confirm that I am authorised to formally represent my company/organisation or subgroup thereof and have read and agree with the Terms and Conditions of the Label Usage. Date\*: Signature of the authorised representative\*:



#### **Annex II**

# **List of Qualified Issuing Partners**

The principal contact points for the Label matters are the qualified issuing associations which have signed a partnership agreement with the European Cyber Security Organisation (ECSO).

The qualified issuing associations are responsible for providing answers to any technical questions that the applying company will have regarding the Label within two weeks maximum.

- 1. CenSec Center for Defence, Space & Security (Denmark) Website
- 2. **Cyber Wales** (United Kingdom) Website
- 3. Eurobits e.V. (Germany) Website
- 4. European Digital SME Alliance (Belgium) Website
- 5. Finnish Information Security Cluster (FISC) (Finland) Website
- 6. **Hexatrust** (France) Website
- 7. LSEC Leaders in Security (Belgium) Website
- 8. Pole d'Excellence Cyber (France) Website
- 9. Polish Cybersecurity Cluster #CyberMadeInPoland (Poland) Website
- 10. Systematic Paris-Region (France) Website
- 11. Union for Private Economic Enterprise (UPEE) (Bulgaria) Website

ECSO Secretariat: wg4 secretariat@ecs-org.eu



#### **Annex III**

# Conformity declaration with ENISA's 'Indispensable baseline security requirements for the procurement of secure ICT products and services' 4

#### "CYBERSECURITY MADE IN EUROPE"

Principle	Requirement	Fulfilled (yes/no)	Explanation <sup>5</sup>
Security by	The provider shall design and		
Design	pre-configure the delivered		
	product such that functionalities		
	are based on well-established		
	security practices and are		
	reduced to the strict minimum		
	required for system operations.		
Least Privilege	The provider shall design and		
	pre-configure the product		
	according to the least privilege		
	principle, whereby		
	administrative rights are only		
	used when absolutely		
	necessary, sessions are		
	technically separated and all		
	accounts will be manageable.		
Strong	The product shall provide and		
Authentication	support strong authentication		
	mechanisms for all accounts. If		
	authentication is unsuccessful		
	the product shall not allow any		
	user specific activities to be		
	performed.		
Asset Protection	The product shall provide		
	adequate level of protection for		
	critical information assets		
	during storage and		
	transmission.		
Supply Chain	The provider shall give means		
Security	to ensure that the product is		
	genuine, cannot be tainted		
	during operation, and its		

<sup>&</sup>lt;sup>4</sup> ENISA, 'Indispensable baseline security requirements for the procurement of secure ICT products and services', 21 January 2017. Accessible: <a href="https://www.enisa.europa.eu/publications/indispensable-baseline-security-requirements-for-the-procurement-of-secure-ict-products-and-services">https://www.enisa.europa.eu/publications/indispensable-baseline-security-requirements-for-the-procurement-of-secure-ict-products-and-services</a>.

<sup>&</sup>lt;sup>5</sup> Please explain how you fulfil this requirement and, respectively, if you do not fulfil give an explanation why not or why it may not be applicable.



	integrity are warranted throughout the product's	
	lifecycle.	
Documentation	The provider shall offer	
Transparency	comprehensive and	
	understandable documentation	
	about the overall design of the	
	product, describing its	
	architecture, functionalities and	
	protocols, their realisation in	
	hardware or software	
	components, the interfaces and	
	interactions of components with each other and with internal	
	and external services, in order	
	to be able to implement and	
	use the product in the most	
	secure way possible.	
Quality	The provider shall be able to	
Management	provide evidence that a	
	managed security by design	
	approach has been adopted,	
	including documented secure	
	software development, quality	
	management and information security management	
	processes.	
Service	The provider shall guarantee	
Continuity	support throughout the agreed	
	lifetime of the product such	
	that the system can work as	
FILE	agreed and is secure.	
EU	The provider shall accept that	
Jurisdiction	all contracts refer to EU  Member State law and only EU	
	Member State law and place of	
	jurisdiction in an EU Member	
	State country and only an EU	
	Member State country,	
	including those with	
	subcontractors.	
Data Usage	The provider shall explicitly	
Restriction	declare, justify and document,	
	context and purpose wise, all	
	data collection and processing	
	activities that take or may take place, including relevant legal	
	obligations stipulating them.	
	obligations supulating them.	l