



Junior Cybersecurity Certification Engineer

Professional Immersion Agreement - Belgium CIP contract

Support to the EUCC ISAC Secretariat

Location

Brussels, Belgium

Organisation

ELOCUTIO SPRL supporting the activities of EUCC ISAC AISBL

About EUCC ISAC

EUCC ISAC <https://ccisac.eu> (EU Common Criteria Information Sharing and Analysis Centre) is an international professional association based in Brussels that supports collaboration within the European cybersecurity certification ecosystem.

The organisation connects cybersecurity laboratories, certification bodies, technology vendors and industry experts in order to facilitate knowledge sharing and coordination related to the implementation of the EU Common Criteria (EUCC) cybersecurity certification scheme.

EUCC ISAC coordinates technical exchanges and collaborative initiatives through dedicated technical working groups addressing topics such as hardware attacks, embedded systems security, software evaluation and certification methodologies.

Position Overview

EUCC ISAC is looking for a Junior Engineer to support the activities of the Executive Secretariat and contribute to the coordination of technical work within the cybersecurity certification ecosystem.

This role combines technical engineering tasks, documentation and coordination activities and provides exposure to a unique European network of cybersecurity experts.

The selected candidate will interact with experts from cybersecurity evaluation laboratories, certification bodies, technology vendors, ENISA, the European Commission and European cybersecurity initiatives involved in the implementation of the EU Common Criteria certification scheme.

This position offers a unique opportunity to gain practical experience in cybersecurity certification, security evaluation methodologies and collaboration within the European cybersecurity community.

Key Responsibilities

Technical Working Groups Support

In collaboration with technical groups' chairs:

- support the creation and coordination of technical working groups
- prepare meeting agendas, background documents and technical material
- draft meeting minutes and technical summaries
- follow up on working group actions and deliverables
- coordinate contributions from experts, laboratories and industry participants

Technical Documentation and Analysis

- contribute to the preparation of technical documents, reports and guidance material
- assist in drafting technical notes and white papers
- monitor developments in cybersecurity certification frameworks
- support analysis of certification methodologies and evaluation practices

Stakeholder Coordination

- support collaboration with experts from cybersecurity laboratories, certification bodies, technology vendors and research organisations
- assist in maintaining communication with association members and technical experts

Digital Tools and Knowledge Management

- support the maintenance of collaboration platforms and technical repositories
- organise documentation related to working groups and technical activities
- assist in preparing presentations and technical briefings

Events and Workshops

- support the organisation of technical workshops and expert meetings
- prepare documentation and presentations for events
- assist with logistical coordination of meetings and technical sessions

Profile

Education

Master's degree (or final year) in one of the following fields:

- cybersecurity
- computer science
- software engineering
- electronics or embedded systems
- information security

Experience

0–3 years of experience in areas such as:

- cybersecurity engineering
- software security
- embedded systems security
- vulnerability analysis
- security evaluation or research

Internships in cybersecurity are a strong advantage.

Technical Skills

Knowledge in one or more of the following areas is desirable:

- cybersecurity engineering
- secure software development
- embedded systems security
- vulnerability analysis
- cryptography fundamentals
- security standards and certification frameworks

Familiarity with standards such as Common Criteria, ISO 15408 or ISO 27001 is an advantage.

Soft Skills

- strong analytical and problem-solving skills
- ability to write clear technical documentation
- good organisational and coordination skills
- curiosity and willingness to learn
- ability to work in an international technical environment

Languages

English: professional working proficiency

French or German is a plus.

Contract and Benefits

Contract type: Convention d’Immersion Professionnelle (CIP) – Belgium

Start date: May 2026 (flexible within the month)

Duration: 6 to 12 months

Status: Full-time position

Location: Brussels (remote working in Brussels area possible)

In addition, the following advantages will be provided during the immersion programme to support the trainee’s professional activities and integration within the organisation:

- meal vouchers
- Smartphone and mobile subscription
- reimbursement of public transport costs

- participation in relevant cybersecurity conferences, workshops and professional events related to the activities of EUCC ISAC

This position could lead to a long-term contract depending on the development of EUCC ISAC and the candidate's performance, offering the opportunity to continue contributing to the European cybersecurity certification ecosystem.

How to Apply

Please send:

- CV
- short motivation letter

to: Pierre-Jean Verrando – pierrejean.verrando@ccisac.eu

Deadline 30/04/2026