BSA | The Software Alliance’s position paper on the draft EU Regulation to Create a Cybersecurity Competence Network with a European Cybersecurity Research and Competence Centre

BSA | The Software Alliance (“BSA”), the leading advocate for the global software industry, welcomes the opportunity to provide its views to the European Commission’s proposal for a Regulation to create a Cybersecurity Competence Network with a European Cybersecurity Research and Competence Centre (“Cyber Competence Centre Regulation”). Cybersecurity is among our members’ highest priorities and is a cornerstone for the wide range of products and services they provide to customers across the EU and around the world.

Our members support the continued efforts of the European Commission to strengthen the EU’s cyber resilience and shares its desire to advance cybersecurity research in Europe. We believe that the future legislative framework must be built around the understanding that excellence in cybersecurity cannot be achieved solely at a local level. In pursuing security innovation, European and non-European stakeholders should work together, irrespective of country of origin, and use a technology-neutral approach to increase cybersecurity across the Internet ecosystem. To ensure that the that the draft Regulation advances this objective, we encourage the co-legislator to carefully considering the provisions governing funding, procurement, and participation by both the public and private sectors in the future Competence Centre. More specifically, we would like to bring to your attention the following issue-specific points:

**Issues and BSA Positions**

1. **Discrimination in Favor of Union Cybersecurity Products and Services**

The draft Regulation proposes the creation of a Cybersecurity Competence Community (“CCC”) noting under Article 8(3) that "only entities which are established within the Union may be accredited as members" of the CCC. While it may not have been the intention of the European Commission, we interpret

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1 BSA | The Software Alliance (www.bsa.org) is the leading advocate for the global software industry before governments and in the international marketplace. Its members are among the world’s most innovative companies, creating software solutions that spark the economy and improve modern life. With headquarters in Washington, DC, and operations in more than 60 countries, BSA pioneers compliance programs that promote legal software use and advocates for public policies that foster technology innovation and drive growth in the digital economy.

BSA’s members include: Adobe, Akamai, ANSYS, Apple, Autodesk, Bentley Systems, Box, CA Technologies, Cadence, CNC/Mastercam, DataStax, DocuSign, IBM, Informatica, Intel, Intuit, MathWorks, McAfee, Microsoft, Okta, Oracle, PTC, Salesforce, SAS Institute, Siemens PLM Software, Slack, Splunk, Symantec, Trend Micro, Trimble Solutions Corporation, Twilio, and Workday.
this provision as an exclusion of companies that are not established in the EU from accreditation. Furthermore, as the Competence Centre will also be responsible for the overall execution of relevant joint procurement actions including pre-commercial procurements, including the possible "assistance" by members of the CCC (Article 4(4) and Article 5), the draft Regulation suggests that the Competence Centre could discriminate or encourage public procurement to discriminate, in favor of "Union cybersecurity products and services."

BSA believes it is critical that the proposal allows for participation from those entities demonstrating the best expertise as well as placing all market players, regardless of their size and origin, on equal footing. The draft Regulation should clarify that all companies and experts, regardless of where they are established would be eligible to participate in the Cybersecurity Competence Community (Article 8(2) and Article 8(3)) and potentially receive funding, provided they agree to share their gained knowledge and development within the Union. To the extent the new Competence Centre will determine how Member States shall define their public procurement practices, we believe that participation should not be limited to companies on the basis of their geographical origins, but should instead seek the most effective outcomes to develop and procure sound cybersecurity solutions.

We also wish to highlight that the phrase "Union cybersecurity products and services" is undefined. Although this could be interpreted in a manner that would include services provided from EU subsidiaries, or developed in part in EU research centres, we believe that given the underlying policy objectives of the draft Regulation, the phrase seems more likely to be interpreted to refer only to products or services entirely designed, operated, and provided from the EU by EU companies. More fundamentally, the EU Public Procurement Directive (2014/24/EU) broadly endorses principles of non-discrimination in procurement. It sets out that procurement should be based on technical specifications that "shall afford equal access of economic operators to the procurement procedure and shall not have the effect of creating unjustified obstacles to the opening up of public procurement to competition." BSA suggests adding language that defines the phrase "Union cybersecurity products and services" as well as to clarify if this refers only to products/services entirely designed and provided within the Union, for the Union.

Lastly, the Treaty on the Functioning of the European Union ("TFEU") basis upon which most of the draft Regulation rests (Article 173(3) TFEU) also includes the statement that: "This Title shall not provide a basis for the introduction by the Union of any measure which could lead to a distortion of competition or contains tax provisions or provisions relating to the rights and interests of employed persons." In our view a preference for "Union" products or services could breach this requirement.

2. Governance of the Competence Centre

With regards to the governance of the Competence Centre, the draft Regulation foresees that the decision making process of the Governance Board shall be equally divided between the European Commission
(holding 50% of the voting rights), and Member States who financially contribute to the Competence Centre. EU bodies and Member States who do not contribute financially to the Competence Centre will have no voting rights. Consequently, not all Member States will have oversight responsibilities. It would instead grant only a handful of Member States the authority to shape funding, procurement, research and development decisions across the EU.

This is particularly problematic as technology development and government grant life cycles take several years. As the Competence Centre envisions funding National Coordination Centres, we fear that precluding certain Member States from receiving voting rights would mean that those Member States would be forced to implement requirements developed by only a fraction of Member States.

Also, it is unclear why the option referred to in the Impact Assessment (option 3, discarded at an early stage) to use an existing agency, (European Union Agency for Network and Information Security (“ENISA”), the Research Executive Agency (“REA”) or the Innovations and Networks Executive Agency (“INEA”)) was not pursued as all of these agencies would be able to cover the aims and actions of the new Competence Centre. We believe that the European Commission’s Impact Assessment fails to explain why the suggested scope of the future Competence Centre falls beyond the mission and mandate of ENISA. If ENISA was chosen to run this new Competence Centre through a new administrative structure or unit, every Member State would enjoy equal voting rights.

3. International standards and cooperation

A “country-of-origin” approach to security would deprive Europeans of the best available security technologies as some of the best security researchers and products have been produced as the result of collaboration either across borders or nationalities. Coordination and collaboration between governments and the private sector from around the globe are key elements in achieving an effective approach to cybersecurity. All Member States, European and non-European stakeholders should work together to pursue security innovation. The supply chain for cybersecurity products and services as well as the cybersecurity talent pool are global and should remain global.

BSA strongly believes that there should be an emphasis for both the Competence Centre, and the National Coordination Centres to elevate a focus on international standards, which encourages development towards global best practices and has the added benefit of elevating European innovation to compete not just in the EU, but globally.

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