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## 2024 G7 Apulia Summit Interim Compliance Report

15 June 2024 to 20 December 2024

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“We have meanwhile set up a process and there are also independent institutions monitoring which objectives of our G7 meetings we actually achieve. When it comes to these goals we have a compliance rate of about 80%, according to the University of Toronto. Germany, with its 87%, comes off pretty well. That means that next year too, under the Japanese G7 presidency, we are going to check where we stand in comparison to what we have discussed with each other now. So a lot of what we have resolved to do here together is something that we are going to have to work very hard at over the next few months. But I think that it has become apparent that we, as the G7, want to assume responsibility far beyond the prosperity in our own countries. That’s why today’s outreach meetings, that is the meetings with our guests, were also of great importance.”

Chancellor Angela Merkel, Schloss Elmau, 8 June 2015

G7 summits are a moment for people to judge whether aspirational intent is met by concrete commitments. The G7 Research Group provides a report card on the implementation of G7 and G20 commitments. It is a good moment for the public to interact with leaders and say, you took a leadership position on these issues — a year later, or three years later, what have you accomplished?

Achim Steiner, Administrator, United Nations Development Programme,  
*in G7 Canada: The 2018 Charlevoix Summit*

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## 20. Cybersecurity: Countering Malicious Behaviour

“We are pursuing a four-fold approach to counter malicious cyber activities ... developing and using tools to deter and respond to malicious (State) behavior and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes.”

*Apulia G7 Leaders’ Communiqué*

### Assessment

|                | No Compliance | Partial Compliance | Full Compliance |
|----------------|---------------|--------------------|-----------------|
| Canada         |               |                    | +1              |
| France         |               |                    | +1              |
| Germany        |               | 0                  |                 |
| Italy          |               |                    | +1              |
| Japan          |               |                    | +1              |
| United Kingdom |               |                    | +1              |
| United States  |               |                    | +1              |
| European Union |               |                    | +1              |
| Average        |               | +0.88 (94%)        |                 |

### Background

Countering malicious behaviour within cybersecurity continues to gain momentum within the G7 as technology operates in an increasingly global manner. However, regulation, legislation, and law enforcement mostly remain on the national level.<sup>3193</sup> Cybercrime benefits from gaps in harmonized legislation, creating opportunities for both public and private malicious actors. The topic of the intersection between digital economy and cybersecurity remains relatively novel for G7 leaders. As new, more interdependent, and interrelated technologies began to appear, the development of international recommendations to hold malicious actors accountable emerged. Eventually, the G7 began to address the potential cyber-attacks on the energy sector and increase security on existing digital infrastructure. The 2016 Ise-Shima Summit stands out as it was the first to address cybercrime by both state and non-state actors and responsible state behavior.<sup>3194</sup> At the 2024 Apulia Summit, the G7 recognized that global security continuously depends on transparent, secure, and resilient cyberspaces that respect human rights.<sup>3195</sup> Furthermore, the G7 recognized the importance of cross border cooperation against cybercrime and aims to develop strategies to hold cyber criminals accountable for their actions, thus, committing to working with the G7 Cybersecurity Working Group.<sup>3196</sup> Cyber scams, fraud, extortion, and harassment have led to an increase in cyber incidents targeting valuable information for public and private stakeholders, or to illicitly generate revenue.<sup>3197</sup> In response, G7 leaders have continuously called for increased action, accelerated collaboration, and the creation of tools for stakeholders. Highlights on the G7’s governance on cybersecurity follow:

<sup>3193</sup> United Nations Regional Information Centre (Brussels) 4 May 2022. Access Date: 12 September 2024. <https://unic.org/en/a-un-treaty-on-cybercrime-en-route/>

<sup>3194</sup> G7 Ise-Shima Leaders' Declaration, G7 Information Centre (Toronto) 27 May 2016. Access Date: 3 September 2024. <https://www.g7.utoronto.ca/summit/2016shima/ise-shima-declaration-en.html>

<sup>3195</sup> Apulia G7 Leaders’ Communiqué, G7 Information Centre (Apulia) 14 June 2024. Access Date: 4 September 2024. <https://www.g7.utoronto.ca/summit/2024apulia/240614-apulia-communique.html>

<sup>3196</sup> Apulia G7 Leaders’ Communiqué, G7 Information Centre (Apulia) 14 June 2024. Access Date: 4 September 2024. <https://www.g7.utoronto.ca/summit/2024apulia/240614-apulia-communique.html>

<sup>3197</sup> Communiqué, United Nations (New York) 5 September 2024. Access Date: 12 September 2024. <https://documents.un.org/doc/undoc/gen/n24/032/68/pdf/n2403268.pdf>

At the 1997 Denver Summit, G8 leaders committed to investigating and prosecuting cybercriminals internationally, including providing governments with the technical and legal tools to act against these criminals.<sup>3198</sup>

At the 1998 Birmingham Summit, G8 leaders called for collaboration with the technology industry to work on a legal framework for gathering, disclosing, and protecting data and privacy to tackle crimes against the Internet and other emerging technologies.<sup>3199</sup>

At the 2000 Okinawa Summit, G8 leaders committed to take further action to promote dialogue with the technology industry to address the threat of cybercrime, which was formerly outlined in the Okinawa Charter on Global Information Society.<sup>3200</sup>

At the 2001 Genoa Summit, G8 leaders recognized the importance of judicial collaboration and law enforcement in fighting cybercrime.<sup>3201</sup>

At the 2007 Heiligendamm Summit, G8 leaders committed to developing mechanisms to identify and hinder malicious use of communication and information technology to uncover and eliminate terrorist operations.<sup>3202</sup>

At the 2011 Deauville Summit, G8 leaders recognized the importance of cooperating with governments, regional and international organizations, the private sector, and civil society to counter and sanction the use of information and communications technology (ICT) for terrorism and cybercrime.<sup>3203</sup> Leaders further called for international cooperation against malware and other cyber-attacks on infrastructure, networks, and services, including the Internet.

At the 2015 Elmau Summit, G7 leaders committed to enhancing collaboration to improve energy sector cybersecurity.<sup>3204</sup>

At the 2016 Ise-Shima Summit, G7 leaders committed to use international law against cybercrime by states and non-state actors.<sup>3205</sup> Leaders also encouraged the implementation of voluntary norms to promote trustworthy state activity, denouncing the misuse of ICTs by states for intellectual property crime, including confidential information that could increase its industries' competitiveness. Finally, leaders reaffirmed their commitment to strengthen cybersecurity in the energy sector.

At the 2017 Taormina Summit, G7 leaders called for international cooperation to ensure an open, trustworthy, and safe cyberspace, focusing on countering cyber-attacks on key infrastructure around the world.<sup>3206</sup>

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<sup>3198</sup> Communiqué, G7 Information Centre (Toronto) 22 June 1997. Access Date: 2 September 2024. <https://www.g7.utoronto.ca/summit/1997denver/g8final.htm>

<sup>3199</sup> Communiqué, G7 Information Centre (Toronto) 17 May 1998. Access Date: 2 September 2024. <https://www.g7.utoronto.ca/summit/1998birmingham/finalcom.htm>

<sup>3200</sup> G8 Communiqué Okinawa 2000, G7 Information Centre (Toronto) 23 July 2000. Access Date: 3 September 2024. <https://www.g7.utoronto.ca/summit/2000okinawa/finalcom.htm>

<sup>3201</sup> Communiqué, G7 Information Centre (Toronto) 22 July 2001. Access Date: 3 September 2024. <https://www.g7.utoronto.ca/summit/2001genoa/finalcommunique.html>

<sup>3202</sup> G8 Summit Statement on Counter Terrorism, G7 Information Centre (Toronto) 8 June 2007. Access Date: 3 September 2024. <https://www.g7.utoronto.ca/summit/2007heiligendamm/g8-2007-ct.html>

<sup>3203</sup> G8 Declaration: Renewed Commitment for Freedom and Democracy, G7 Information Centre (Toronto) 27 May 2011. Access Date: 3 September 2024. <https://www.g7.utoronto.ca/summit/2011deauville/2011-declaration-en.html>

<sup>3204</sup> Leaders' Declaration: G7 Summit, G7 Information Centre (Toronto) 8 June 2015. Access Date: 3 September 2024. <https://www.g7.utoronto.ca/summit/2015elmau/2015-G7-declaration-en.html>

<sup>3205</sup> G7 Ise-Shima Leaders' Declaration, G7 Information Centre (Toronto) 27 May 2016. Access Date: 3 September 2024. <https://www.g7.utoronto.ca/summit/2016shima/ise-shima-declaration-en.html>

<sup>3206</sup> G7 Taormina Leaders' Communiqué, G7 Information Centre (Toronto) 27 May 2017. Access Date: 3 September 2024. <https://www.g7.utoronto.ca/summit/2017taormina/communique.html>

At the 2018 Charlevoix Summit, G7 leaders committed to implementing existing international laws and enacting new ones to tackle intellectual property rights cybercrime.<sup>3207</sup>

At the 2021 Cornwall Summit, G7 leaders addressed the importance of ensuring safe and open ICT infrastructure supply chains.<sup>3208</sup> Leaders also committed to guaranteeing the protection of human rights and freedoms by implementing international laws for the use of emerging technologies. Finally, leaders denounced the use of mechanisms that threaten the Group’s democratic values such as internet shutdowns and network bans.

At the 2022 Elmau Summit, leaders committed to enhancing the cyber resilience of key digital infrastructure.<sup>3209</sup> Leaders further committed to devising and introducing international cyber laws to ensure responsible state activity in digital spaces. Leaders affirmed their efforts toward improving the Group’s cyber defenses against emerging technologies and cybercrime by state and non-state actors. Finally, leaders addressed the need to enforce international laws and assess past efforts for the attribution of cyber cases.

At the 2023 Hiroshima Summit, G7 leaders recognized the importance of collaborating on export controls on key and emerging technologies including digital surveillance instruments to prevent the malicious use of these technologies by ill-intentioned actors.<sup>3210</sup> Leaders also reaffirmed their commitment to tackle transnational organized crime including cybercrime. Leaders welcomed the Budapest Convention on Cybercrime to promote international cooperation for criminal justice. Finally, leaders addressed the importance of safe and resilient cyber infrastructure, endorsing supplier expansion efforts for ICT supply chains.

At the 2024 Apulia Summit, leaders committed to “pursuing a four-fold approach to counter malicious cyber activities ... developing and using tools to deter and respond to malicious (State) behavior and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes.”<sup>3211</sup>

### **Commitment Features**

This commitment has six criteria. Two are developing tools and using tools in support of cyber resilience and security. Two criteria are deterring and responding to harmful cyber behaviour that may be carried out by malicious states or cyber criminals. The fifth criterion is disrupting the infrastructure used by malicious states or cyber criminals and the final criterion is enhancing coordination on attributing cyber-attacks to their perpetrators.

### **Definitions and Concepts**

“Attribution process” is understood to mean “the process of tracing and identifying the origin or nature of a cyberattack.”<sup>3212</sup>

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<sup>3207</sup> The Charlevoix G7 Summit Communiqué, G7 Information Centre (Toronto) 9 June 2018. Access Date: 3 September 2024. <https://www.g7.utoronto.ca/summit/2018charlevoix/communique.html>

<sup>3208</sup> Carbis Bay G7 Summit Communiqué: Our Shared Agenda for Global Action to Build Back Better, G7 Information Centre (Toronto) 13 June 2021. Access Date: 3 September 2024. <https://www.g7.utoronto.ca/summit/2021cornwall/210613-communique.html>

<sup>3209</sup> G7 Leaders' Communiqué, G7 Information Centre (Toronto) 28 June 2022. Access Date: 3 September 2024. <https://www.g7.utoronto.ca/summit/2022elmau/220628-communique.html>

<sup>3210</sup> G7 Hiroshima Leaders' Communiqué, G7 Information Centre (Toronto) 20 May 2023. Access Date: 4 September 2024. <https://www.g7.utoronto.ca/summit/2023hiroshima/230520-communique.html>

<sup>3211</sup> Apulia G7 Leaders' Communiqué, G7 Information Centre (Apulia) 14 June 2024. Access Date: 4 September 2024. <https://www.g7.utoronto.ca/summit/2024apulia/240614-apulia-communique.html>

<sup>3212</sup> Cyber attribution, Nord Security (Amsterdam) n.d. Access Date: 2 February 2025. <https://nordvpn.com/cybersecurity/glossary/cyber-attribution>

“Cyberattack” is understood to mean “an attempt to gain illegal access to a computer or computer system for the purpose of causing damage or harm.”<sup>3213</sup>

“Cybercrime” is understood to mean “criminal activity... committed using a computer especially to illegally access, transmit, or manipulate data.”<sup>3214</sup>

“Deter” is understood to mean “to turn aside, discourage, or prevent from acting.”<sup>3215</sup>

“Developing” is understood to mean “to gradually become clearer or more detailed.”<sup>3216</sup>

“Disrupt” is understood to mean “to interrupt the normal course or unity of [something].”<sup>3217</sup>

“Infrastructure” is understood to mean “the underlying foundation or basic framework (as of a system or organization).”<sup>3218</sup> In the context of this commitment, “cyber infrastructure they use” is understood to mean the physical or digital frameworks used by malicious States or cyber criminals to carry out cyber-attacks.

“Enhancing” is understood to mean “to increase or improve in value, quality, desirability, or attractiveness.”<sup>3219</sup>

“Four-fold” is understood to mean having “four units or members.”<sup>3220</sup> In the context of this commitment, the four-fold approach refers to the broader G7 commitment to cybersecurity, of which this commitment is one component.<sup>3221</sup>

“Approach” is understood to mean “to make advances to especially in order to create a desired result.”<sup>3222</sup>

“Malicious” is understood to mean “having or showing a desire to cause harm to someone: given to, marked by, or arising from malice.”<sup>3223</sup>

“State” is understood to mean “a politically organized body of people usually occupying a definite territory.”<sup>3224</sup> In the context of this commitment, it refers to the governing authority of this body.

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<sup>3213</sup> Cyberattack, Merriam-Webster (Springfield) n.d. Access Date: 12 September 2024. <https://www.merriam-webster.com/dictionary/cyberattack>

<sup>3214</sup> Cybercrime, Merriam-Webster (Springfield) n.d. Access Date: 12 September 2024. <https://www.merriam-webster.com/dictionary/cybercrime>

<sup>3215</sup> Deter, Merriam-Webster (Springfield) n.d. Access Date: 12 September 2024. <https://www.merriam-webster.com/dictionary/deter>

<sup>3216</sup> Developing, Merriam-Webster (Springfield) n.d. Access Date: 12 September 2024. <https://www.merriam-webster.com/dictionary/developing>

<sup>3217</sup> Disrupt, Merriam-Webster (Springfield) n.d. Access Date: 20 September 2024. <https://www.merriam-webster.com/dictionary/disrupt>

<sup>3218</sup> Infrastructure, Merriam-Webster (Springfield) n.d. Access Date: 20 September 2024. <https://www.merriam-webster.com/dictionary/infrastructure>

<sup>3219</sup> Enhancing, Merriam-Webster (Springfield) n.d. Access Date: 12 September 2024. <https://www.merriam-webster.com/dictionary/enhancing>

<sup>3220</sup> Four-fold, Merriam-Webster (Springfield) n.d. Access Date: 20 September 2024. <https://www.merriam-webster.com/dictionary/fourfold>

<sup>3221</sup> Apulia G7 Leaders’ Communiqué, G7 Information Centre (Apulia) 14 June 2024. Access Date: 2 February 2025. <https://www.g7.utoronto.ca/summit/2024apulia/240614-apulia-communication.html>

<sup>3222</sup> Approach, Merriam-Webster (Springfield) n.d. Access Date: 20 September 2024. <https://www.merriam-webster.com/dictionary/approach>

<sup>3223</sup> Malicious, Merriam-Webster (Springfield) n.d. Access Date: 12 September 2024. <https://www.merriam-webster.com/dictionary/malicious>

<sup>3224</sup> State, Merriam-Webster (Springfield) n.d. Access Date: 20 September 2024. <https://www.merriam-webster.com/dictionary/state>

“Behaviour” is understood to mean “the way in which something functions or operates.”<sup>3225</sup>

“Malicious state behavior,” in the context of this commitment, is therefore understood to mean cyber action taken by a foreign government entity intended to cause harm to another entity.

“Pursuing” is understood to mean “to find or employ measures to obtain or accomplish.”<sup>3226</sup>

“Respond” is understood to mean “to react in response.”<sup>3227</sup>

“Tools” is understood to mean “a means to an end.”<sup>3228</sup>

“Using” is understood to mean “to put into action or service: avail oneself of.”<sup>3229</sup>

**General Interpretive Guidelines**

This commitment has six criteria, of which at least four must be addressed strongly in order for the G7 to achieve a score of +1 for full compliance. For partial compliance, or 0, three of the criteria must be met, either by a combination of strong and weak actions, or many weak actions only on three or more of the criteria. For a -1, or no compliance, action was taken two or fewer criteria, or action was taken that was directly and explicitly antithetical to the commitment occurred. Criteria and examples of strong actions are listed in the table below. Example actions may be employed explicitly against state actors, cyber criminals, or to improve general cyber security. Weak actions include verbal reaffirmation of the commitment, expressions of intent of future strong actions, or other actions that do not commit resources to the commitment.

| Criteria                                      | Example Actions  |
|---|--|
| Developing tools                              | Developing and making available programs that private actors can use to test their cyber vulnerabilities; investing in encryption research; forming new agencies or agency branches tasked with fighting cyber crime or enhancing cyber security   |
| Using tools                                   | Launching public information campaigns educating businesses against cyber risks; employing stricter security or encryption practices; testing cyber vulnerabilities of government agencies; increasing funding to agencies or agency branches tasked with fighting cyber crime or enhancing cyber security |
| Deter malicious cyber activity                | Enacting legal changes, such as including cryptocurrencies under anti-money-laundering protections; increasing sentences for cyber criminals; arresting cyber criminals  |
| Respond to malicious cyber activity           | Coordinating with international partners to strengthen systems after cyber breaches; issue warnings for private actors using systems that have recently been exploited; information sharing following cyber attacks or anti-cyber crime operations   |
| Disrupt infrastructure                        | Arresting cyber criminals; conducting asset seizures against cyber criminal organizations; taking down or blocking access to illegal websites or networks  |
| Enhance coordination on attribution processes | Joining joint task forces to fight cyber crime; information sharing or otherwise collaborating on attribution; releasing credible information attributing cyber attacks to various actors using cross-government or transnational coordination   |

<sup>3225</sup> Behavior, Merriam-Webster (Springfield) n.d. Access Date: 20 September 2024. <https://www.merriam-webster.com/dictionary/behavior>

<sup>3226</sup> Pursuing, Merriam-Webster (Springfield) n.d. Access Date: 12 September 2024. <https://www.merriam-webster.com/dictionary/pursuing>

<sup>3227</sup> Respond, Merriam-Webster (Springfield) n.d. Access Date: 12 September 2024. <https://www.merriam-webster.com/dictionary/respond>

<sup>3228</sup> Tool, Merriam-Webster (Springfield) n.d. Access Date: 20 September 2024. <https://www.merriam-webster.com/dictionary/tool>

<sup>3229</sup> Using, Merriam-Webster (Springfield) n.d. Access Date: 12 September 2024. <https://www.merriam-webster.com/dictionary/using>

**Scoring Guidelines**

|    |  |
|----|--|
| -1 | The G7 member has taken action in two or fewer criteria: developing tools, using tools, deterring malicious cyber activity, responding to malicious cyber activity, disrupting infrastructure, and enhancing coordination on attribution processes or the G7 member has taken action that is directly and explicitly antithetical to the commitment.             |
| 0  | The G7 member has taken action in three criteria, including at least one strong action: developing tools, using tools, deterring malicious cyber activity, responding to malicious cyber activity, disrupting infrastructure, and enhancing coordination on attribution processes or the G7 member has taken many weak actions in three or more of the criteria. |
| +1 | The G7 member has taken strong action in at least four of the criteria: developing tools, using tools, deterring malicious cyber activity, responding to malicious cyber activity, disrupting infrastructure, and enhancing coordination on attribution processes.   |

*Compliance Director: Michal Gromek  
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**Canada: +1**

Canada has fully complied with its commitment to developing and using tools to deter and respond to malicious behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes.

On 15 August 2024, the Department of National Defence and the Canadian Armed Forces successfully participated in the Coalition Warrior Interoperability eXploration, eXperimentation, eXamination, eXercise.<sup>3230</sup> This exercise highlighted Canada’s dedication to strengthening cyber defence and interoperability within the North Atlantic Treaty Organization (NATO). Key achievements advanced collaborative cyber defence strategies with seven NATO members, validated new secure network protocols and procedures with Sweden and Romania, and demonstrated a strong capacity to share best practices on a global platform.

On 30 August 2024, Minister of Employment, Workforce Development and Official Languages Randy Boissonnault announced a federal investment of over CAD15.6 million through PrairiesCan for 16 projects across Alberta.<sup>3231</sup> This includes CAD2.3 million to the University of Calgary to create the Canadian Cyber Assessment, Training and Experimentation Centre to encourage cybersecurity solutions and mitigate cyber-attacks among public and private sectors.

On 20 September 2024, Canada, the United Kingdom, and the United States formalized a trilateral agreement to collaborate on cybersecurity and artificial intelligence research.<sup>3232</sup> The initiative focuses on research, development, testing, and evaluation of technologies in artificial intelligence, cyber resilience, and information domain-related areas. It also seeks to utilize previously existing research programs and address new technological challenges on the geopolitical landscape.

On 26 September 2024, Minister of National Defence Bill Blair and Chief of the Defence Staff Jennie Carignan officially announced the establishment of the Canadian Armed Forces Cyber Command.<sup>3233</sup> This new command

<sup>3230</sup> Success at CWIX 2024, Department of National Defence (Ottawa) 15 August 2024. Access Date: 1 November 2024. <https://www.canada.ca/en/department-national-defence/maple-leaf/defence/2024/08/success-at-cwix-2024.html>

<sup>3231</sup> Minister Boissonnault announces federal investments to commercialize innovative Alberta technologies, Prairies Economic Development Canada (Ottawa) 30 August 2024. Access Date: 1 November 2024. <https://www.canada.ca/en/prairies-economic-development/news/2024/08/background-minister-boissonnault-announces-federal-investments-to-commercialize-innovative-alberta-technologies.html>

<sup>3232</sup> UK, US, and Canada to collaborate on cybersecurity and AI research, UK Government (London) 20 September 2024. Access Date: 1 November 2024. <https://www.gov.uk/government/news/uk-us-and-canada-to-collaborate-on-cybersecurity-and-ai-research>

<sup>3233</sup> Canadian Armed Forces establishes a new cyber command, Department of National Defence (Ottawa) 26 September 2024. Access Date: 1 November 2024. <https://www.canada.ca/en/department-national-defence/news/2024/09/canadian-armed-forces-establishes-a-new-cyber-command.html>



consolidates the Canadian Armed Forces' cyber capabilities into a unified entity, enhancing readiness to address threats in the cyber domain. It also aligns with Canada's commitments to NATO.

On 2 October 2024, Canada joined 67 other members of the International Counter Ransomware Initiative (CRI) in Washington D.C. for the fourth annual CRI Summit.<sup>3234</sup> The summit aimed to improve international cooperation in combating ransomware, and preventing cybercrime across national borders, reflecting Canada's commitment to global cybersecurity collaboration.

On 10 October 2024, G7 Ministers of Industry, Technology, and Digital came together in Rome to discuss digital innovation regarding economic.<sup>3235</sup> One of the key discussions reaffirmed the importance of ethical development in the digital sphere, especially regarding new emerging technologies such as evolving artificial intelligence engines as well as cybersecurity challenges connected with it.

On 29 October 2024, the Canadian Centre for Cyber Security released the Cyber Security Readiness Goals (CRGs).<sup>3236</sup> These goals consist of 36 foundational objectives aimed at improving cybersecurity across Canada's critical infrastructure sectors. The CRGs aim to enhance cyber resilience and minimize potential risks to society, public safety, and the overall stability of the Canadian economy.

On 30 October 2024, the Canadian Centre for Cyber Security released its National Cyber Threat Assessment 2025-2026.<sup>3237</sup> This comprehensive report provides an in-depth analysis of Canada's evolving cyber threat landscape. Within this report, Minister Blair announced CAD917.4 million over five years to enhance intelligence and cyber operations programs, aiming to bolster national security against evolving threats.

On 3 December 2024, the Canadian Center for Cybersecurity and the US Cybersecurity and Infrastructure Security Agency, along with other international agencies, introduced a cybersecurity guidance to enhance protection against global network interferences by foreign state actors.<sup>3238</sup> Specifically, this guidance aims to counter China-sponsored actors.

On 3 December 2024, Canadian officials attended the second meeting of the G7 Cybersecurity Working Group in Rome, aiming to improve coordination between national cybersecurity agencies.<sup>3239</sup> The group focused on harmonizing protections for critical infrastructures, especially in the energy sector, and exploring how artificial intelligence could be used to enhance cybersecurity.

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<sup>3234</sup> International Counter Ransomware Initiative 2024 joint statement, Public Safety Canada (Ottawa) 2 October 2024. Access Date: 1 November 2024. <https://www.canada.ca/en/public-safety-canada/news/2024/10/international-counter-ransomware-initiative-2024-joint-statement.html>

<sup>3235</sup> I ministri dell'Industria e della Tecnologia del G7 si riuniscono a Roma per promuovere la competitività industrial, l'innovazione digitale e la trasformazione digitale sostenibile, Ministero delle Imprese e del Made in Italy (Rome) 10 October 2024. Translation provided by Google Translate. Access Date: 26 October 2024. <https://www.mimit.gov.it/en/media-tools/news/g7-industry-and-technology-ministers-convene-in-rome-to-advance-industrial-competitiveness-digital-innovation-sustainable-digital-transformation>

<sup>3236</sup> Cyber Security Readiness Goals: Securing our most Critical Systems, Canadian Centre for Cyber Security (Ottawa) 29 October 2024. Access Date: 1 November 2024. <https://www.cyber.gc.ca/en/cyber-security-readiness/cyber-security-readiness-goals-securing-our-most-critical-systems>

<sup>3237</sup> Canadian Centre for Cyber Security releases National Cyber Threat Assessment 2025-2026, Canadian Centre for Cyber Security (Ottawa) 30 October 2024. Access Date: 1 November 2024. <https://www.canada.ca/en/communications-security/news/2024/10/canadian-centre-for-cyber-security-releases-national-cyber-threat-assessment-2025-2026.html>

<sup>3238</sup> Joint guidance on enhanced visibility and hardening for communications infrastructure, Canadian Centre for Cybersecurity (Ottawa) 3 December 2024. Access Date: 17 December 2024. <https://www.cyber.gc.ca/en/news-events/joint-guidance-enhanced-visibility-hardening-communications-infrastructure>

<sup>3239</sup> Press statement of the President of the G7 Cybersecurity Working Group, Bruno Frattasi, National Cyber Security Agency (Rome) 3 December 2024. Access Date: 19 December 2024. <https://www.acn.gov.it/portale/en/w/dichiarazione-alla-stampa-del-presidente-del-gruppo-di-lavoro-g7-sulla-cybersicurezza-bruno-frattasi>

On 5 December 2024, the Canadian Centre for Cybersecurity and the Australian Cybersecurity Centre, along with other international collaborators, presented a revised version of the cybersecurity guidance to ensure safety against cyber threats.<sup>3240</sup> This guidance is aimed at assisting private actors to protect themselves from state-sponsored attacks.

On 13 December 2024, Minister of Public Safety, Democratic Institutions and Intergovernmental Affairs Dominic LeBlanc declared Public Safety Canada's funding of CAD10 million for the new Cyber Attribution Data Centre at the Canadian Institute for Cybersecurity at the University of New Brunswick.<sup>3241</sup> This new institution aims to detect cybercriminals and collect information for attribution processes, as well as preparing future cybersecurity professionals.

Canada has fully complied with its commitment to developing and using tools to deter and respond to malicious (state) behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes. Canada has taken strong action to enhance cybersecurity prevention and coordination both on a national and global scale.

Thus, Canada receives a score of +1.

*Analysts: Rejaa Khalid and Anali Arambula Galindo*

### **France: +1**

France has fully complied with its commitment to developing and using tools to deter and respond to malicious behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes.

On 25 June 2024, French judicial authorities participated in a major international anti-cybercrime operation. The operation led to the dismantling of the Coco.gg platform, a hub for the procurement illicit services and materials.<sup>3242</sup>

On 18 July 2024, French judicial authorities launched a disinfection operation, following a report from Sekoia.io in collaboration with Europol.<sup>3243</sup> The operation dismantled the botnet controlled by the PlugX worm, a type of malware that affects digital systems worldwide.

On 17 September 2024, French prosecutors arrested Telegram Chief Executive Officer (CEO) Pavel Durov using France's Orientation and Programming law (LOPMI) legislation, allowing tech titans to be criminally charged based on what occurs on their platforms.<sup>3244</sup> French prosecutors used the law to impose tough sanctions on CEO Durov, which could claim his liability to any illicit actions that are committed on his platform

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<sup>3240</sup> Executive summary and updated joint guidance on choosing secure and verifiable technologies, Canadian Centre for Cybersecurity (Ottawa) 5 December 2024. Access Date: 17 December 2024. <https://www.cyber.gc.ca/en/news-events/executive-summary-and-updated-joint-guidance-choosing-secure-and-verifiable-technologies>

<sup>3241</sup> Government of Canada announces financial support for the establishment of a Cyber Attribution Data Centre at the University of New Brunswick, Public Safety Canada (Ottawa) 13 December 2024. Access Date: 18 December 2024. <https://www.canada.ca/en/public-safety-canada/news/2024/12/government-of-canada-announces-financial-support-for-the-establishment-of-a-cyber-attribution-data-centre-at-the-university-of-new-brunswick.html>

<sup>3242</sup> Major international operation dismantles Coco.gg platform, a hub for illicit activities, Tribunal Judiciaire de Paris (Paris), 25 June 2024. Access Date: 1 March 2025. <https://www.tribunal-de-paris.justice.fr/sites/default/files/2024-07/2024-06-25%20-%20CP%20ouverture%20d%27information%20coco.pdf>

<sup>3243</sup> Démantèlement du botnet d'espionnage PlugX, Tribunal Judiciaire de Paris (Paris) 24 July 2024. Access Date: 1 March 2025. <https://www.tribunal-de-paris.justice.fr/sites/default/files/2024-07/2024-07-24%20-%20CP%20d%C3%A9mant%C3%A8lement%20botnet%20d%27espionnage%20plugX.pdf>

<sup>3244</sup> France uses tough, untested cybercrime law to target Telegram's Durov, Reuters (Paris) 17 September 2024. Access Date: 26 October 2024. <https://www.reuters.com/world/europe/france-uses-tough-untested-cybercrime-law-target-telegrams-durov-2024-09-17/>

from his users. The implementation of this law will allow a standard to be set to hold responsible those in the technical fields with any criminal activities that occur on their platforms.

On 23 September 2024, France appointed its first Artificial Intelligence (AI) minister Clara Chappaz in Michel Barnier's cabinet as a step towards becoming a global leader in the field of tech.<sup>3245</sup> Minister Chappaz will report to the Ministry of Higher Education and Research regarding all forms of artificial intelligence.

On 10 October 2024, G7 Ministers of Industry, Technology, and Digital came together in Rome to discuss digital innovation regarding economic.<sup>3246</sup> One of the key discussions reaffirmed the importance of ethical development in the digital sphere, especially regarding new emerging technologies such as evolving artificial intelligence engines as well as cybersecurity challenges connected with it.

On November 5, 2024, the State Participations Agency signed a contract to acquire 80% of the capital of Alcatel Submarine Networks (ASN).<sup>3247</sup> ASN manufactures and installs submarine telecom cables. This acquisition demonstrates France's commitment to strengthening its digital sovereignty by acquiring a strategic asset that is essential to the operation of the Internet.

On 25 November 2024, France entered negotiations with Atos, an information technology firm, for the potential acquisition of its advanced computing activities, valued at EUR500 million. The French government aims to retain control over Atos's strategic technology assets, which include securing communications for the military and secret services and manufacturing supercomputers. In doing this, the French government aims to ensure that these cybersecurity capabilities and strategic technologies remain under domestic control, safeguarding national security from external risks or influence.

On 27 November 2024, the Council of Ministers approved a draft law for the establishment of the Cyber Capabilities Development Centre in the Western Balkans.<sup>3248</sup> The center will focus on strengthening cybersecurity and cooperation, combating cybercrime, and enhancing operational expertise in the region.

On 3 December 2024, French officials attended the second meeting of the G7 Cybersecurity Working Group in Rome, aiming to improve coordination between national cybersecurity agencies.<sup>3249</sup> The group focused on harmonizing protections for critical infrastructures, especially in the energy sector, and exploring how artificial intelligence could be used to enhance cybersecurity.

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<sup>3245</sup> France appoints first AI minister amid political unrest as it aims to become global AI leader, Euro news (Lyon) 23 September 2024. Access Date: 27 October 2024. <https://www.euronews.com/next/2024/09/23/france-appoints-first-ai-minister-amid-political-unrest-as-it-aims-to-become-global-ai-lea>

<sup>3246</sup> I ministri dell'Industria e della Tecnologia del G7 si riuniscono a Roma per promuovere la competitività industriale, l'innovazione digitale e la trasformazione digitale sostenibile, Ministero delle Imprese e del Made in Italy (Rome) 10 October 2024. Translation provided by Google Translate. Access Date: 26 October 2024. <https://www.mimit.gov.it/en/media-tools/news/g7-industry-and-technology-ministers-convene-in-rome-to-advance-industrial-competitiveness-digital-innovation-sustainable-digital-transformation>

<sup>3247</sup> ASN, a strategic manufacturer of submarine telecom cables, nationalized by France, Le Monde (Paris) 5 November 2024. Access Date: 1 March 2025. [https://www.lemonde.fr/en/economy/article/2024/11/05/asn-strategic-manufacturer-of-submarine-telecom-cables-nationalized-by-france\\_6731573\\_19.html](https://www.lemonde.fr/en/economy/article/2024/11/05/asn-strategic-manufacturer-of-submarine-telecom-cables-nationalized-by-france_6731573_19.html)

<sup>3248</sup> Report of the Council of Ministers of November 27, 2024, Government of France (Paris) 28 November 2024, Access Date: 21 December 2024. <https://www.info.gouv.fr/conseil-des-ministres/compte-rendu-du-conseil-des-ministres-du-27-11-2024>

<sup>3249</sup> Press statement of the President of the G7 Cybersecurity Working Group, Bruno Frattasi, National Cyber Security Agency (Rome) 3 December 2024. Access Date: 19 December 2024. <https://www.acn.gov.it/portale/en/w/dichiarazione-alla-stampa-del-presidente-del-gruppo-di-lavoro-g7-sulla-cybersicurezza-bruno-frattasi>

On 3 December 2024, the French Anti-Cybercrime Office dismantled encrypted messaging service Matrix, in collaboration with Dutch police.<sup>3250</sup> The Franco-Dutch task force had intercepted communications linked to narcotics and arms trafficking prior to the dismantlement.

On 17 December 2024, the Inter-Ministerial Committee at the Archives of France drafted the Interministerial Archives Strategy for 2025-2029, with one of the focuses being on improving the resilience of archives in the face of emerging risks, including cyber-attacks.<sup>3251</sup> This strategy seeks to enhance the security and long-term viability of public archive services through the development of robust digital infrastructure and the strengthening of archive networks.

France has fully complied with its commitment to developing and using tools to deter and respond to malicious behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes. France has invested in developing and using tools to deter, respond to, and disrupt cyberattacks or malicious cyber behavior. This includes implementing strategic policies, fostering international partnerships, and acquiring key technologies to strengthen its cybersecurity infrastructure and ensure national security. Furthermore, towards cybersecurity and the growth of artificial intelligence, it has taken steps to ensure safety and accountability. The usage of the LOPMI legislation sets a precedent that could be utilised in other cybersecurity incidents and challenges such as decentralised cryptocurrency exchanges in the future.

Thus, France receives a score of +1.

*Analyst: Zoha Mobeen*

### **Germany: 0**

Germany has partially complied with its commitment to developing and using tools to deter and respond to malicious behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes.

On 24 July 2024, the Federal Office for Information Security (BSI) approved a draft law to strengthen cybersecurity through the implementation of the EU Directive on Network and Information Security into German law.<sup>3252</sup> This initiative aims to further cybersecurity obligations and reporting in the German private sector and introduces additional regulatory instruments for the BSI.

On 22 August 2024, Federal Minister of the Interior and Community Nancy Faeser conducted a Security Tour across several German regions to discuss the government's initiatives on digital and public security with local public and private stakeholders.<sup>3253</sup> Minister Faeser also discussed government efforts to increase awareness for the cybersecurity area.

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<sup>3250</sup> French cyber-gendarmes dismantle the encrypted messaging service Matrix, disrupting high-level organized crime, Le Parisien (Paris) 4 December 2024. Access Date: 1 March 2025. <https://www.leparisien.fr/faits-divers/le-haut-du-spectre-de-la-criminalite-organisee-comment-les-cybergendarmes-francais-ont-demantele-la-messagerie-cryptee-matrix-04-12-2024-7CCKP5CHMVG6BK3SGVMYEOYNE.php>

<sup>3251</sup> Interministerial Archives Strategy 2025-2029, Government of France (Paris) 17 December 2024. Access Date: 21 December 2024. <https://www.info.gouv.fr/organisation/delegue-et-comite-interministeriel-aux-archives-de-france/strategie-interministerielle-des-archives-2025-2029>

<sup>3252</sup> Stärkung der Cybersicherheit durch EU-Richtlinie NIS-2, Bundesamt für Sicherheit in der Informationstechnik (Berlin) 24 July 2024. Translation provided by Google Translate. Access Date: 1 November 2024. [https://www.bsi.bund.de/DE/Service-Navi/Presse/Pressemitteilungen/Presse2024/240724\\_NIS-2.html](https://www.bsi.bund.de/DE/Service-Navi/Presse/Pressemitteilungen/Presse2024/240724_NIS-2.html)

<sup>3253</sup> Sicherheitsreise 2024, Bundesministerium des Innern und für Heimat (Berlin) 15 August 2024. Translation provided by Google Translate. Access Date: 1 November 2024. <https://www.bmi.bund.de/SharedDocs/pressemitteilungen/DE/2024/08/sicherheitsreise.html>

On 20 September 2024, the Federal Ministry of the Interior and Community held National Civil Protection Day 2024, focusing on strengthening digital resilience in the face of increasing cyber threats.<sup>3254</sup> This event centered on enhancing public awareness about cyber resilience and the government's commitment to safeguarding essential services, including healthcare, energy, and transportation, from potential cyber incidents.

On 1 October 2024, the Federal Ministry of the Interior and Community (BMI) launched a range of awareness activities including webinars and workshops within its national coordinator role, during the European Cybersecurity Month.<sup>3255</sup> European Cybersecurity Month is an annual campaign coordinated by European Union Agency for Cybersecurity, with this year's focus being social engineering.

On 10 October 2024, G7 Ministers of Industry, Technology, and Digital came together in Rome to discuss digital innovation regarding economic.<sup>3256</sup> One of the key discussions reaffirmed the importance of ethical development in the digital sphere, especially regarding new emerging technologies such as evolving artificial intelligence engines as well as cybersecurity challenges connected with it.

On 16 October 2024, the BMI signed an agreement with Singapore's Cyber Security Agency to expand cybersecurity labeling between the two nations.<sup>3257</sup> This labelling includes routers in addition to smart consumer devices, furthering international cybersecurity protections between the two countries.

On 18 October 2024, the Federal Ministry of the Interior and Community announced the implementation of the Cyber Resilience Act.<sup>3258</sup> This legislation aims to reinforce cybersecurity standards for digital products across Germany and the European Union. The act introduces a requirement for manufacturers to meet specific cybersecurity criteria, ensuring that products are secure by design before reaching consumers.

On 4 November 2024, the Federal Ministry of Justice released a new draft legislation to increase national cyber resilience.<sup>3259</sup> The proposal aims to introduce legal protection for information technology security researchers who identify and address vulnerabilities in cybersecurity systems. This modifies current laws surrounding unauthorized access, leading to legal uncertainties for professionals working to enhance identify, notify cybersecurity deficiencies. The proposed development would ensure that actions taken with the intention of improving security are no longer penalized under Section 202a of the German Criminal Code.

On 27 November 2024, the BSI, together with 17 EU member states, issued a joint statement requesting public administration and critical infrastructure and industries to embark on a transition towards post-quantum

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<sup>3254</sup> Tag des Bevölkerungsschutzes 2024, Bundesministerium des Innern und für Heimat (Berlin) 20 September 2024. Translation provided by Google Translate. Access Date: 1 November 2024.

<https://www.bmi.bund.de/SharedDocs/pressemitteilungen/DE/2024/09/bevoelkerungsschutztag2024.html>

<sup>3255</sup> Welcome to ECSM, Federal Office for Information Security (Bonn) 1 October 2024. Access Date: 17 December 2024.

[https://www.bsi.bund.de/EN/Service-Navi/Veranstaltungen/ECSM/ecsm\\_node.html](https://www.bsi.bund.de/EN/Service-Navi/Veranstaltungen/ECSM/ecsm_node.html)

<sup>3256</sup> I ministri dell'Industria e della Tecnologia del G7 si riuniscono a Roma per promuovere la competitività industrial, l'innovazione digitale e la trasformazione digitale sostenibile, Ministero delle Imprese e del Made in Italy (Rome) 10 October 2024. Translation provided by Google Translate. Access Date: 26 October 2024. <https://www.mimit.gov.it/en/media-tools/news/g7-industry-and-technology-ministers-convene-in-rome-to-advance-industrial-competitiveness-digital-innovation-sustainable-digital-transformation>

<sup>3257</sup> Partnerschaft im Bereich Cybersicherheitskennzeichnung mit Singapur, Bundesamt für Sicherheit in der Informationstechnik (Berlin) 16 October 2024. Translation provided by Google Translate. Access Date: 1 November 2024.

[https://www.bsi.bund.de/DE/Service-Navi/Presse/Pressemitteilungen/Presse2024/241016\\_Partnerbehoerde\\_Singapur\\_IT-Sik.html](https://www.bsi.bund.de/DE/Service-Navi/Presse/Pressemitteilungen/Presse2024/241016_Partnerbehoerde_Singapur_IT-Sik.html)

<sup>3258</sup> Cyber Resilience Act, Bundesministerium des Innern und für Heimat (Berlin) 18 October 2024. Translation provided by Google Translate. Access Date: 1 November 2024. <https://www.bmi.bund.de/SharedDocs/pressemitteilungen/DE/2024/10/cyber-resilience-act.html>

<sup>3259</sup> Rechtssicherheit für die Erforschung von IT-Sicherheitslücken: Bundesjustizministerium veröffentlicht Gesetzentwurf zum Computerstrafrecht, Bundesministerium der Justiz (Berlin) 4 November 2024. Translation provided by Google Translate. Access Date: 17 December 2024. [https://www.bmj.de/SharedDocs/Pressemitteilungen/DE/2024/1104\\_ComputerStrafR.html](https://www.bmj.de/SharedDocs/Pressemitteilungen/DE/2024/1104_ComputerStrafR.html)

cryptography.<sup>3260</sup> The proposed strategy is concentrating on large-scale fault-tolerant quantum computers, which are to undermine the security of widely used encryption methods by the 2030s.

On 29 November 2024, the Federal Office for the Protection of the Constitution established a specialized cybersecurity task force dedicated to addressing cyberattacks, espionage, sabotage, and disinformation campaigns.<sup>3261</sup> The initial triggers were the upcoming German election and the goal to safeguard democratic processes. The task force's objective is to enhance cybersecurity measures, increase resilience against election related cyber threats and collaborate with transnational partners.

On 3 December 2024, German officials attended the second meeting of the G7 Cybersecurity Working Group in Rome, aiming to improve coordination between national cybersecurity agencies.<sup>3262</sup> The group focused on harmonizing protections for critical infrastructures, especially in the energy sector, and exploring how artificial intelligence could be used to enhance cybersecurity.

Germany has partially complied with its commitment to developing and using tools to deter and respond to malicious behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes. Germany has made some progress in meeting its commitment, particularly by improving coordination in identifying attackers. However, it has yet to develop its own technology to effectively counter such threats. While the country has strengthened its domestic cybersecurity standards, it still needs to adopt more innovative technologies to stay ahead of emerging attacks.

Thus, Germany receives a score of 0.

*Analysts: Rejaa Khalid and Michal Gromek*

### **Italy: +1**

Italy has fully complied with its commitment to developing and using tools to deter and respond to malicious behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes.

On 19 June 2024, Undersecretary of State to the Presidency of the Council of Ministers Alfredo Mantvano stated the Senate's approval of a new government bill on cybersecurity.<sup>3263</sup> The government bill allows for the national security system as well as the cyber sector to have up-to-date equipment and tools to protect from attacks. It will also protect Ital from any future cyber-attacks by focusing on updating its systems as well as strengthening its defenses through collaborations with other governmental groups.

On 11 September 2024, President of the Campania Region Vincenzo De Luca stated that the Campania Region received EUR14 million in funding to tackle cybersecurity.<sup>3264</sup> The funding was allocated towards information

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<sup>3260</sup> BSI and partners from 17 other EU member states demand transition to Post-Quantum Cryptography, Federal Office for Information Security (Bonn) 27 November 2024. Access Date: 17 December 2024. [https://www.bsi.bund.de/EN/Service-Navi/Presse/Pressemitteilungen/Presse2024/241127\\_Post-Quantum\\_Cryptography.html](https://www.bsi.bund.de/EN/Service-Navi/Presse/Pressemitteilungen/Presse2024/241127_Post-Quantum_Cryptography.html)

<sup>3261</sup> German task force to tackle foreign meddling before election, Reuters (Berlin) 29 November 2024. Access Date: 17 December 2024. <https://www.reuters.com/world/europe/german-task-force-tackle-foreign-meddling-before-election-2024-11-29/>

<sup>3262</sup> Press statement of the President of the G7 Cybersecurity Working Group, Bruno Frattasi, National Cyber Security Agency (Rome) 3 December 2024. Access Date: 19 December 2024. <https://www.acn.gov.it/portale/en/w/dichiarazione-alla-stampa-del-presidente-del-gruppo-di-lavoro-g7-sulla-cybersicurezza-bruno-frattasi>

<sup>3263</sup> Cybersecurity, approvazione definitiva del Senato: dichiarazione del Sottosegretario Mantovano, Governo Italiano Persidenza del Consiglio dei Ministri (Rome) 19 July 2024. Translation provided by Google Translate. Access Date: 25 October 2024. <https://www.governo.it/it/articolo/cybersecurity-approvazione-definitiva-del-senato-dichiarazione-del-sottosegretario>

<sup>3264</sup> De Luca, alla Campania 14 milioni per la Cybersecurity, ANSA it (Salerno) 11 September 2024. Translation provided by Google Translate. Access Date: 25 October 2024. [https://www.ansa.it/campania/notizie/giunta\\_campania/2024/09/11/de-luca-alla-campania-14-milioni-per-la-cybersecurity\\_1594e059-12ac-4f82-a06b-302c380dc8b2.html](https://www.ansa.it/campania/notizie/giunta_campania/2024/09/11/de-luca-alla-campania-14-milioni-per-la-cybersecurity_1594e059-12ac-4f82-a06b-302c380dc8b2.html)

technology security projects in the realm of health services in the region, allowing for constant updates geared towards advancing technologies and maintaining systems to prevent future attacks.

On 10 October 2024, G7 Ministers of Industry, Technology, and Digital came together in Rome to discuss digital innovation regarding economic.<sup>3265</sup> One of the key discussions reaffirmed the importance of ethical development in the digital sphere, especially regarding new emerging technologies such as evolving artificial intelligence engines as well as cybersecurity challenges connected with it.

On 7 November 2024, Prefect Claudio Sgaraglia and the representative of the Italian Banking Association, Marco Laconis signed a memorandum to increase security measures and policies in order to protect the banks and their customers.<sup>3266</sup> This memorandum aims to mitigate the risks of cyber-attacks, robberies and fraud, as well as to prevent financial crimes.

On 21 November 2024, Italy proposed a draft decree aimed at tackling cybercrime by increasing penalties for illegal access to critical systems, including those related to national security and public safety.<sup>3267</sup> The legislation also strengthens the role of the chief anti-mafia prosecutor in overseeing cybercrime investigations.

On 3 December 2024, Italy hosted the second meeting of the G7 Cybersecurity Working Group in Rome, aiming to improve coordination between national cybersecurity agencies.<sup>3268</sup> The group focused on harmonizing protections for critical infrastructures, especially in the energy sector, and exploring how artificial intelligence could be used to enhance cybersecurity.

Italy has fully complied with its commitment to developing and using tools to deter and respond to malicious behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes. Italy has taken strong action to strengthen cybersecurity through a bill that will assist in tackling future cyber threats. Additionally, the Italian Cybersecurity Agency has funded initiatives to strengthen the public administration system to ensure that the threats of cyberattacks do not penetrate the system. All these contributions and allocations from the Italian government shows that the country is taking steps towards a safer digital economy while also navigating and learning new artificial intelligence challenges that arise.

Thus, Italy receives a score of +1.

*Analyst: Zoha Mobeen*

### **Japan: +1**

Japan has fully complied with developing and using tools to deter and respond to malicious behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes.

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<sup>3265</sup> I ministri dell'Industria e della Tecnologia del G7 si riuniscono a Roma per promuovere la competitività industriale, l'innovazione digitale e la trasformazione digitale sostenibile, Ministero delle Imprese e del Made in Italy (Rome) 10 October 2024. Translation provided by Google Translate. Access Date: 26 October 2024. <https://www.mimit.gov.it/en/media-tools/news/g7-industry-and-technology-ministers-convene-in-rome-to-advance-industrial-competitiveness-digital-innovation-sustainable-digital-transformation>

<sup>3266</sup> Protocollo tra prefettura di Milano e Abi per la sicurezza delle banche e dei clienti, Ministero Dell'Interno (Rome) 7 November 2024. Translation provided by Google Translate. Access Date: 9 November 2024.

<https://www.interno.gov.it/it/notizie/protocollo-prefettura-milano-e-abi-sicurezza-banche-e-dei-clienti>

<sup>3267</sup> Italy plans crackdown on database hacks, Reuters (Rome) 21 November 2024. Access Date: 21 December 2024.

<https://www.reuters.com/technology/cybersecurity/italy-plans-crackdown-database-hacks-2024-11-21/>

<sup>3268</sup> Press statement of the President of the G7 Cybersecurity Working Group, Bruno Frattasi, National Cyber Security Agency (Rome) 3 December 2024. Access Date: 19 December 2024. <https://www.acn.gov.it/portale/en/w/dichiarazione-alla-stampa-del-presidente-del-gruppo-di-lavoro-g7-sulla-cybersicurezza-bruno-frattasi>

On 16 July 2024, Prime Minister Fumio Kishida, in a meeting with Tuvaluan Prime Minister Feleti Penitala, stated that Japan will provide resources for a submarine cable project in Tuvalu to strengthen the cybersecurity capacity of the country.<sup>3269</sup> This action increases cybersecurity cooperation between countries through the development of infrastructure aimed at deterring malicious cyber activity.

On 17 July 2024, Prime Minister Kishida, during the Japan-Palau Summit, stated Japan's intention of collaborating with Palau on cybersecurity issues, specifically using open Radio Access Network to develop telecommunication network and cyber defense, improving Palau's capacity to detect and respond to threats in cyberspace.<sup>3270</sup> This demonstrates cooperation between countries in enhancing coordination on attribution processes and the implementation of infrastructure made to detect and deter cyberthreats.

On 28 July 2024, Foreign Minister Yoko Kamikawa and Defense Minister Minoru Kihara reaffirmed the importance of cooperation and cyber security in a joint press statement with US Secretary of State Antony Blinken and US Secretary of Defence Lloyd Austin.<sup>3271</sup> This action demonstrates commitment to multinational collaboration on cybersecurity issues.

On 29 July 2024, Foreign Minister Kamikawa met with the Foreign Ministers of Australia and India, as well as the Secretary of State of the United States, where the officials affirmed their commitment to monitoring responsible State behavior in the cyberspace and collaboration on projects such as the International Conference on Cyber Capacity Building in the Philippines and the Quad Cyber Bootcamp in India in the Indo-Pacific region.<sup>3272</sup> They also discussed cooperative efforts in cybersecurity enhancing fields for the protection of critical infrastructure in the Indo-Pacific Region. The final statement demonstrates the countries' commitment to the establishment of a cohesive framework for cybercrime detection and deterrence.

On 5 September 2024, Minister Kamikawa and Minister Kihara, alongside Australian officials, established an Australia-Japan Pacific Development Initiative to develop collaborative connectivity and digital resilience, including telecommunication infrastructure aimed at increasing cybersecurity resilience for Australia and Japan.<sup>3273</sup> This action increases international coordination on cybersecurity efforts via the establishment of an organized framework to counter malicious cyber activity.

On 6 September 2024, Japan, the United States and South Korea held the 3rd Japan-US-ROK Trilateral Diplomacy Working Group for Foreign Ministry Cooperation on North Korea's Cyber Threats in Seoul, where they discussed North Korea's malicious cyber activities which aided in its weapons of mass destruction and ballistic missile programs.<sup>3274</sup> The parties discussed their efforts against these threats as well as cooperative measures, affirming that they will enhance future collaboration adhering to the UN security council's resolutions in the cyber area. This discussion is an example of deterrence and response to malicious state behavior in cyberspace, and the development of coordination between countries against malicious cyber activity.

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<sup>3269</sup> Japan-Tuvalu Summit Meeting, Ministry of Foreign Affairs of Japan (Tokyo) 16 July 2024. Access Date: 29 October 2024. [https://www.mofa.go.jp/a\\_o/ocn/tv/pageite\\_000001\\_00457.html](https://www.mofa.go.jp/a_o/ocn/tv/pageite_000001_00457.html)

<sup>3270</sup> Japan-Palau Summit Meeting, Ministry of Foreign Affairs of Japan (Tokyo) 17 July 2024. Access Date: 29 October 2024. [https://www.mofa.go.jp/a\\_o/ocn/pw/pageite\\_000001\\_00469.html](https://www.mofa.go.jp/a_o/ocn/pw/pageite_000001_00469.html)

<sup>3271</sup> Secretary Antony J. Blinken, Secretary of Defense Lloyd J. Austin III, Japanese Foreign Minister Kamikawa Yoko, and Japanese Defense Minister Kihara Minoru At a Joint Press Availability, U.S. Department of State (Washington D.C.) 28 July 2024. Access Date: 1 November 2024. <https://www.state.gov/secretary-antony-j-blinken-secretary-of-defense-lloyd-j-austin-iii-japanese-foreign-minister-kamikawa-yoko-and-japanese-defense-minister-kihara-minoru-at-a-joint-press-availability/>

<sup>3272</sup> Quad Foreign Ministers' Meeting Joint Statement, Ministry of Foreign Affairs of Japan (Tokyo) 29 July 2024. Access Date: 29 October 2024. <https://www.mofa.go.jp/files/100704619.pdf>

<sup>3273</sup> Eleventh Australia-Japan 2+2 Foreign and Defense Ministerial Consultations, Ministry of Foreign Affairs of Japan (Tokyo) 5 September 2024. Access Date: 29 October 2024. <https://www.mofa.go.jp/files/100720472.pdf>

<sup>3274</sup> The 3rd Japan- U.S.-ROK Trilateral Diplomacy Working Group for Foreign Ministry Cooperation on North Korea's Cyber Threats, Ministry of Foreign Affairs of Japan (Tokyo) 6 September 2024. Access Date: 29 October 2024. [https://www.mofa.go.jp/press/release/pressite\\_000001\\_00575.html](https://www.mofa.go.jp/press/release/pressite_000001_00575.html)



On 11 September 2024, the Ministry of Foreign Affairs announced that Japan and Lithuania had held their first bilateral meeting on cybersecurity in Vilnius and stated that they would work closely together on cyber issues including strategy, policy, and cooperation through the Japan-Lithuania Bilateral Consultations on Cybersecurity.<sup>3275</sup> This enhances state coordination on cybersecurity, promoting the deterrence of cybercrime and establishing an organized framework.

On 4 October 2024, the Financial Services Agency finalized amendments for the Guidelines for Cybersecurity in the Financial Sector to address the rampant increase of cybersecurity risks over the past few years.<sup>3276</sup> This action further develops a cohesive legislative framework with the purpose of better deterring cybersecurity threats.

On 10 October 2024, G7 Ministers of Industry, Technology, and Digital came together in Rome to discuss digital innovation regarding economic.<sup>3277</sup> One of the key discussions reaffirmed the importance of ethical development in the digital sphere, especially regarding new emerging technologies such as evolving artificial intelligence engines as well as cybersecurity challenges connected with it.

On 10 October 2024, the United States Department of State announced that the US, Australia, India, and Japan were continuing their joint cyber initiative, the Quad Cyber Challenge, aimed at strengthening responsible cyber ecosystems and promoting cybersecurity education and workforce development.<sup>3278</sup> The aim of the joint campaign is to foster education and building a skilled workforce to address emerging cyber threats, supporting the development of future cybersecurity leaders.

On 11 October 2024, Prime Minister Shigeru Ishiba expressed that Japan will be providing connectivity assistance within the Association of Southeast Asian Nations region, allowing members to become better connected among themselves with Japan's technological and infrastructural support.<sup>3279</sup> This increases collaboration between members and develops a cohesive framework in cyberspace to better coordinate State response to cybersecurity threats.

On 1 November 2024, Foreign Minister Takeshi Iwata and High Representative of the European Union for Foreign Affairs and Security Policy and Vice-President of the European Commission Josep Borrell Fontelles announced the Japan-EU Security and Defence Partnership during a strategic dialogue aimed at cooperation in a variety of security issues, one being the enhancement of cybersecurity.<sup>3280</sup> This demonstrates a development of cohesive frameworks between state actors against malicious cyber activity and better coordinated cybersecurity efforts.

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<sup>3275</sup> The 1st Japan-Lithuania Bilateral Consultations on Cybersecurity, Ministry of Foreign Affairs of Japan (Tokyo) 11 September 2024. Access Date: 29 October 2024. [https://www.mofa.go.jp/fp/es/pagewe\\_000001\\_00091.html](https://www.mofa.go.jp/fp/es/pagewe_000001_00091.html)

<sup>3276</sup> Publication of the finalized amendments to the "Comprehensive Guidelines for Supervision of Major Banks, etc." and other relevant and applicable Guidelines, alongside the finalized "Guidelines for Cybersecurity in the Financial Sector" (provisional English title) after public consultation, Financial Services Agency (Tokyo) 4 October 2024. Access Date: 29 October 2024. <https://www.fsa.go.jp/en/newsletter/weekly2024/607.html>

<sup>3277</sup> I ministri dell'Industria e della Tecnologia del G7 si riuniscono a Roma per promuovere la competitività industriale, l'innovazione digitale e la trasformazione digitale sostenibile, Ministero delle Imprese e del Made in Italy (Rome) 10 October 2024. Translation provided by Google Translate. Access Date: 26 October 2024. <https://www.mimit.gov.it/en/media-tools/news/g7-industry-and-technology-ministers-convene-in-rome-to-advance-industrial-competitiveness-digital-innovation-sustainable-digital-transformation>

<sup>3278</sup> 2024 Quad Cyber Challenge Joint Statement, U.S. Department of State (Washington D.C.) 21 October 2024. Access Date: 1 November 2024. <https://www.state.gov/2024-quad-cyber-challenge-joint-statement/>.

<sup>3279</sup> Press Conference by Prime Minister ISHIBA Shigeru Following His Participation in the ASEAN-related Summit Meetings, Prime Ministers' Office of Japan (Tokyo) 11 October 2024. Access Date: 29 October 2024. [https://japan.kantei.go.jp/102\\_ishiba/statement/202410/1011naigai.html](https://japan.kantei.go.jp/102_ishiba/statement/202410/1011naigai.html)

<sup>3280</sup> Release of the Japan-EU Security and Defence Partnership, Ministry of Foreign Affairs of Japan (Tokyo) 1 November 2024. Access Date: 1 November 2024. [https://www.mofa.go.jp/press/release/pressite\\_000001\\_00703.html](https://www.mofa.go.jp/press/release/pressite_000001_00703.html)

On 11 November 2024, the Ministry of Foreign Affairs announced that Japan and the European Union had held a cyber dialogue wherein members discussed cybersecurity strategy, legislation, and infrastructure development to increase bilateral and multilateral cooperation as well as capacity and resilience in the cyber domain.<sup>3281</sup> This exchange demonstrates cooperation between state actors in cyberspace, as well as the establishment of cohesive frameworks for action.

On 12 November 2024, the Ministry of Economy, Trade and Industry announced that the JP-US-EU (Japan – United States – European Union) Industrial Control Systems Cybersecurity Week, including members from the Indo-Pacific Region, had taken place.<sup>3282</sup> This conference gathered experts on cyber defence, infrastructure, and policy, focusing on increasing resilience and state cooperation on the corporate supply chain of digital products. This exchange increases collaboration in international cyber security threats so that state actors may take cooperative measures to increase each other's capacities in the cyber domain.

On 3 December 2024, Japanese officials attended the second meeting of the G7 Cybersecurity Working Group in Rome, aiming to improve coordination between national cybersecurity agencies.<sup>3283</sup> The group focused on harmonizing protections for critical infrastructures, especially in the energy sector, and exploring how artificial intelligence could be used to enhance cybersecurity.

Japan has fully complied with developing and using tools to deter and respond to malicious behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes. Japan has taken strong action in the first dimension of the commitment through the development of cybersecurity infrastructure in tandem with other State actors aimed at deterring cyberattacks, establishing rapid response mechanisms, and actively disrupting the infrastructure used by cybercriminals. Further, Japan has taken a multitude of strong and weak actions towards the second dimension of the commitment through collaboration between state actors to accurately deter and identify the sources of cyberattacks via discussion and development of cohesive multi-national frameworks.

Thus, Japan receives a score of +1.

*Analyst: Marta Tavares Fernandes*

### **United Kingdom: +1**

The United Kingdom has fully complied with its commitment to developing and using tools to deter and respond to malicious behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes.

On 17 July 2024, the Department for Science, Innovation, and Technology announced the introduction of the Cyber Security and Resilience Bill, which aims to strengthen the UK's cyber defences and protect essential services from cyberattacks.<sup>3284</sup> The Bill will be introduced in 2025 and will update existing regulations, expand protections for more digital services and supply chains, and require increased incident reporting. It addresses vulnerabilities highlighted by recent attacks on sectors such as the National Health Service and Ministry of Defence, enhancing resilience against cyber threats from state and criminal actors.

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<sup>3281</sup> The 6th Japan-EU Cyber Dialogue, Ministry of Foreign Affairs of Japan (Tokyo) 11 November 2024. Access Date: 1 December 2024. [https://www.mofa.go.jp/press/release/pressite\\_000001\\_00728.html](https://www.mofa.go.jp/press/release/pressite_000001_00728.html)

<sup>3282</sup> JP-US-EU Industrial Control Systems Cybersecurity Week for the Indo-Pacific Region" Held, Ministry of Economy, Trade and Industry (Tokyo) 15 November 2024. Access Date: 1 December 2024. [https://www.meti.go.jp/english/press/2024/1115\\_001.html](https://www.meti.go.jp/english/press/2024/1115_001.html)

<sup>3283</sup> Press statement of the President of the G7 Cybersecurity Working Group, Bruno Frattasi, National Cyber Security Agency (Rome) 3 December 2024. Access Date: 19 December 2024. <https://www.acn.gov.it/portale/en/w/dichiarazione-alla-stampa-del-presidente-del-gruppo-di-lavoro-g7-sulla-cybersicurezza-bruno-frattasi>

<sup>3284</sup> Cyber Security and Resilience Bill, Department for Science, Innovation, and Technology (London) 30 September 2024. Access Date: 30 October 2024. <https://www.gov.uk/government/collections/cyber-security-and-resilience-bill>

On 15 July 2024, Strategic Command announced the occurrence of Exercise Baltic Mule, led by the UK and Poland, aimed to enhance cyber resilience of frontline military forces in Eastern Europe.<sup>3285</sup> The exercise, involving participants from Canada, Estonia, Germany, Latvia, Lithuania, Poland, the UK, and the US, focused on securing military supply lines and communication systems against cyber threats. The exercise supports ongoing efforts to improve military readiness and cyber resilience in the face of increasing cyber threats.

On 25 July 2024, the Foreign, Commonwealth, & Development Office (FCDO) launched a new “Technology Security Initiative” (TSI) to boost security of telecom networks.<sup>3286</sup> This action enhances cybersecurity by strengthening collaboration on critical and emerging technologies across both parties. It facilitates the identification of priority areas for cyber cooperation and aims to improve cyber resilience through shared efforts in government, research, industry, and academia. The TSI also supports the development of digital technical standards and promotes good internet governance to ensure a secure digital environment.

On 26 July 2024, Secretary of State for Science, Innovation and Technology Peter Kyle announced additional funding of GBP100 million in for five new quantum research hubs.<sup>3287</sup> These hubs will advance secure communication networks, resilient navigation systems, and healthcare innovations, boosting national security and economic growth by developing technologies resistant to cyber threats and improving key sectors.

On 9 August 2024, the Defence Science and Technology Laboratory announced its partnership with the National Quantum Technology Programme and emphasized their work on the integration of artificial intelligence (AI) and data science in the UK’s defence and security capabilities.<sup>3288</sup> Their work includes developing AI tools for military use, such as AI-enabled uncrewed vehicles and advanced sensing systems, improving cyber resilience.

On 12 September 2024, Secretary Kyle announced that the Government of the United Kingdom had classified data centres as Critical National Infrastructure (CNI), ensuring greater protection for vital data against cyber threats, outages, and other disruptions.<sup>3289</sup> Additionally, the UK is launching a regional programme to address local cyber skill shortages, investing GBP1.3 million in training and innovation across England and Northern Ireland. This initiative, along with the designation of data centres as CNI, is aimed at strengthening the UK’s cyber defenses and encouraging global collaboration to fight cybercrime.

On 16 September 2024, the Department for Science, Innovation, and Technology announced that the UK had hosted global talks with other countries, including the US and EU, to address the rising threat of cyber-attacks.<sup>3290</sup> This will pave the way for a new scheme designed to fill the skills gap by funding cyber training in England and Northern Ireland.

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<sup>3285</sup> Improving Cyber Resilience of Frontline Forces in Europe, Strategic Command (London) 15 July 2024. Access Date: 31 October 2024. <https://www.gov.uk/government/news/improving-cyber-resilience-of-frontline-forces-in-europe>

<sup>3286</sup> UK-India Technology Security Initiative factsheet, Foreign, Commonwealth, & Development Office (London) 25 July 2024. Access Date: 31 October 2024. <https://www.gov.uk/government/publications/uk-india-technology-security-initiative-factsheet/uk-india-technology-security-initiative-factsheet>

<sup>3287</sup> Over £100 million boost to quantum hubs to develop life-saving blood tests and resilient security systems, Department for Science, Innovation, and Technology (London) 26 July 2024. Access Date: 31 October 2024. <https://www.gov.uk/government/news/over-100-million-boost-to-quantum-hubs-to-develop-life-saving-blood-tests-and-resilient-security-systems>

<sup>3288</sup> AI and data science: defence science and technology capability, Defence Science and Technology Laboratory (London) 15 August 2024. Access Date: 31 October 2024. <https://www.gov.uk/guidance/ai-and-data-science-defence-science-and-technology-capability>

<sup>3289</sup> Data centres to be given massive boost and protections from cyber criminals and IT blackouts, Department for Science, Innovation, and Technology (London) 12 September 2024. Access Date: 31 October 2024. <https://www.gov.uk/government/news/data-centres-to-be-given-massive-boost-and-protections-from-cyber-criminals-and-it-blackouts>

<sup>3290</sup> UK Convenes Global Coalition to boost cyber skills and tackle growing threats, Department for Science, Innovation, and Technology (London) 16 September 2024. Access Date: 30 October 2024. <https://www.gov.uk/government/news/uk-convenes-global-coalition-to-boost-cyber-skills-and-tackle-growing-threats>

On 20 September 2024, the Department for Science, Innovation, and Technology announced that the UK, in trilateral collaboration with the US and Canada, pursued cyber security measures with the Defence Science and Technology Laboratory as the lead agency.<sup>3291</sup> The parties aim to develop new technologies, methodologies, and tools to tackle real-world challenges, particularly in the cyber and information domains. The partnership focuses on projects such as the Cyber Agents for Security Testing and Learning Environments program, which trains AI to defend against cyber threats.

On 1 October 2024, Foreign Secretary David Lammy announced UK sanctions on 16 members of the Russian cyber-crime group Evil Corp.<sup>3292</sup> Led by Maksim Yakubets, the group has been behind numerous cyber-attacks, including malware and ransomware campaigns targeting UK health, government, and private organizations.

On 10 October 2024, G7 Ministers of Industry, Technology, and Digital came together in Rome to discuss digital innovation regarding economic.<sup>3293</sup> One of the key discussions reaffirmed the importance of ethical development in the digital sphere, especially regarding new emerging technologies such as evolving artificial intelligence engines as well as cybersecurity challenges connected with it.

On 23 October 2024, the Department for Science, Innovation and Technology and the National Cyber Security Centre released a joint statement with UK's leading banks to expand the use of Cyber Essentials in supply chain risk management.<sup>3294</sup> The initiative aims to improve cyber resilience across businesses by integrating Cyber Essentials into supplier requirements, raising security standards throughout the UK.

On 23 October 2024, the Central Digital & Data Office laid out a roadmap and strategy for Digital, Data and Technology as part of vision 2025.<sup>3295</sup> As part of this strategy, all digital services and technical infrastructure must be built to comply with the Government Cyber Security Standard, which will ensure efficient, secure and sustainable technology.

On 25 October 2024, Minister of State for Science, Research and Innovation Lord Vallance announced the opening of the National Quantum Computing Centre.<sup>3296</sup> Minister Vallance noted that investment in quantum technology will enhance cybersecurity, providing more secure digital infrastructure and protecting against evolving cyber threats.

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<sup>3291</sup> UK, US and Canada to Collaborate on Cybersecurity and AI research, Department for Science, Innovation, and Technology and Ministry of Defense (London) 20 September 2024. Access Date: 30 October 2024. <https://www.gov.uk/government/news/uk-us-and-canada-to-collaborate-on-cybersecurity-and-ai-research>

<sup>3292</sup> UK sanctions members of notorious 'Evil Corp' cyber-crime gang, after Lammy calls out Putin's mafia state, Foreign, Commonwealth & Development Office (London) 1 October 2024. Access Date: 31 October 2024. <https://www.gov.uk/government/news/uk-sanctions-members-of-notorious-evil-corp-cyber-crime-gang-after-lammy-calls-out-putins-mafia-state>

<sup>3293</sup> I ministri dell'Industria e della Tecnologia del G7 si riuniscono a Roma per promuovere la competitività industriale, l'innovazione digitale e la trasformazione digitale sostenibile, Ministero delle Imprese e del Made in Italy (Rome) 10 October 2024. Translation provided by Google Translate. Access Date: 26 October 2024. <https://www.mimit.gov.it/en/media-tools/news/g7-industry-and-technology-ministers-convene-in-rome-to-advance-industrial-competitiveness-digital-innovation-sustainable-digital-transformation>

<sup>3294</sup> Cyber Essentials Supply Chain Commitment: joint statement, Department for Science, Innovation, and Technology (London) 23 October 2024. <https://www.gov.uk/government/publications/cyber-essentials-supply-chain-commitment-joint-statement>

<sup>3295</sup> Digital and data function's strategic commitments, Central Digital & Data Office (London) 23 October 2024. Access Date: 31 October 2024. <https://www.gov.uk/government/publications/digital-and-technology-spend-control-version-6/c79ccda6-bcd5-495b-88fe-4f1e7824eec9>

<sup>3296</sup> New national quantum laboratory to open up access to quantum computing, unleashing a revolution in AI, energy, healthcare and more, Department for Science, Innovation, and Technology (London) 25 October 2024. Access Date: 31 October 2024. <https://www.gov.uk/government/news/new-national-quantum-laboratory-to-open-up-access-to-quantum-computing-unleashing-a-revolution-in-ai-energy-healthcare-and-more>

On 6 November 2024, the FCDO announced that the UK and Korea had held their fourth Cyber Dialogue in London.<sup>3297</sup> This meeting focused on strengthening bilateral cooperation in cybersecurity, including enhancing coordination on attribution processes and building collective resilience against cyber threats.

On 25 November 2024, the FCDO, the Department for Science Innovation and Technology, Government Communications Headquarters, the Ministry of Defence and the National Cyber Security Centre partnered with the Alan Turing Institute and other organizations to develop advanced cyber defense tools to protect the UK's national infrastructure against increasing cyberattacks.<sup>3298</sup> The project is backed by an initial GBP8 million in government funding.

On 3 December 2024, the National Cyber Security Centre published its yearly review.<sup>3299</sup> The report highlighted the rising threat of cyberattacks against the UK, with a focus on state-sponsored threats, data theft, and ransomware. The report mentioned multiple strategies moving forward, such as exploring AI-enhanced cybersecurity solutions to match adversaries' growing capabilities.

On 3 December 2024, UK officials attended the second meeting of the G7 Cybersecurity Working Group in Rome, aiming to improve coordination between national cybersecurity agencies.<sup>3300</sup> The group focused on harmonizing protections for critical infrastructures, especially in the energy sector, and exploring how artificial intelligence could be used to enhance cybersecurity.

On 6 December 2024, the FCDO published details on the second UK-EU Cyber Dialogue in London.<sup>3301</sup> The dialogue covered a range of cybersecurity topics, including cyber resilience, secure technology, digital identity, deterrence strategies against cyber threats, countering cybercrime, and fostering international cooperation for a free, secure cyberspace.

The United Kingdom has fully complied with its commitment to developing and using tools to deter and respond to malicious behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes. The UK has taken strong action to boost data encryption and strength supply chain cybersecurity through the collaboration of the Defence Science and Technology laboratory and the Ministry of Defence. The British government has also introduced initiatives and training schemes to fill the skills gap in England and Northern Ireland. Lastly, the UK has allocated funds to boost quantum laboratories and declared data centres as “Critical National Infrastructure,” creating more job opportunities in the sector.

Thus, the United Kingdom receives a score of +1.

*Analysts: Hajrah Khan Yousafzai and Eleonora Cammarano*

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<sup>3297</sup> The 4th Republic of Korea-UK Cyber Dialogue Held in London, Foreign, Commonwealth, & Development Office (London) 7 November 2024. Access Date: 16 December 2024. <https://www.gov.uk/government/news/the-4th-republic-of-korea-uk-cyber-dialogue-held-in-london>

<sup>3298</sup> New AI Security Initiative Set to Boost the UK's Resilience against Hostile Threats, The Alan Turing Institute (London) 25 November 2024. Access Date: 16 December 2024. <https://www.turing.ac.uk/news/new-ai-security-initiative-set-boost-uks-resilience-against-hostile-threats>

<sup>3299</sup> NCSC Annual Review, National Cyber Security Center (London) 3 December 2024. Access Date: 14 December 2024. <https://www.ncsc.gov.uk/collection/ncsc-annual-review-2024/chapter-02>

<sup>3300</sup> Press statement of the President of the G7 Cybersecurity Working Group, Bruno Frattasi, National Cyber Security Agency (Rome) 3 December 2024. Access Date: 19 December 2024. <https://www.acn.gov.it/portale/en/w/dichiarazione-alla-stampa-del-presidente-del-gruppo-di-lavoro-g7-sulla-cybersicurezza-bruno-frattasi>

<sup>3301</sup> The second UK-EU Cyber Dialogue takes place in London, Foreign, Commonwealth, & Development Office (London) 6 December 2024. Access Date: 11 December 2024. <https://www.gov.uk/government/news/the-second-uk-eu-cyber-dialogue-takes-place-in-london>

## United States: +1

The United States has fully complied with its commitment to developing and using tools to deter and respond to malicious behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes.

On 12 June 2024, the Department of State announced that the United States and Spain held their second bilateral Cyber and Digital Dialogue.<sup>3302</sup> During the discussions, both countries reaffirmed their commitment to strengthening cybersecurity and digital policy cooperation, emphasizing the importance of promoting a secure and stable cyberspace, adhering to international law, and supporting the United Nations Cyber Programme of Action.

On 13 June 2024, the Department of State hosted 22 countries and the European Union for discussions on mitigating malicious cyber activity and coordinating global responses.<sup>3303</sup> The talks addressed emerging cybersecurity challenges, including ransomware, foreign interference and emphasizing the importance of adhering to the UN Framework for Responsible State Behavior in Cyberspace.

On 21 June 2024, State Department Spokesperson Matthew Miller released a press reiterating the United States' commitment to safeguarding the integrity of its information and communication technology from cyber threats.<sup>3304</sup> Mr. Miller also announced that the US Department of Commerce had finalized a decision banning Kaspersky Lab and its subsidiaries from providing antivirus software and cybersecurity services within the United States. This action stems from concerns over Kaspersky's cooperation with Russian military and intelligence agencies, which could potentially exploit privileged access granted by its software to compromise U.S. national security.

On 28 July 2024, Secretary of Defense Lloyd Austin reaffirmed the importance of cooperation and cyber security in a joint press statement with Secretary of State Antony Blinken, Japanese Foreign Minister Yoko Kamikawa, and Japanese Defense Minister Minoru Kihara.<sup>3305</sup> This action demonstrates commitment to multinational collaboration on cybersecurity issues.

On 29 July 2024, Secretary of State Antony Blinken met with the Foreign Ministers of Japan, Australia and India, where the officials affirmed their commitment to monitoring responsible State behavior in the cyberspace and collaboration on projects such as the International Conference on Cyber Capacity Building in the Philippines and the Quad Cyber Bootcamp in India in the Indo-Pacific region.<sup>3306</sup> They also discussed cooperative efforts in cybersecurity enhancing fields for the protection of critical infrastructure in the Indo-Pacific Region. The final statement demonstrates the countries' commitment to the establishment of a cohesive framework for cybercrime detection and deterrence.

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<sup>3302</sup> Joint Statement on the Second U.S.-Spain Cyber and Digital Dialogue, U.S. Department of State (Washington D.C.) 12 June 2024. Access Date: 1 November 2024. <https://www.state.gov/joint-statement-on-the-second-u-s-spain-cyber-and-digital-dialogue/>

<sup>3303</sup> Discussions on Deterring Malicious Cyber Activity and the UN Framework of Responsible State Behavior in Cyberspace, U.S. Department of State (Washington D.C.) 17 June 2024. Access Date: 1 November 2024. <https://www.state.gov/discussions-on-deterring-malicious-cyber-activity-and-the-un-framework/>

<sup>3304</sup> Designating Kaspersky Lab Leadership in Response to Continued Cybersecurity Risks, U.S. Department of State (Washington D.C.) 21 June 2024. Access Date: 1 November 2024. <https://www.state.gov/designating-kaspersky-lab-leadership-in-response-to-continued-cybersecurity-risks/>

<sup>3305</sup> Secretary Antony J. Blinken, Secretary of Defense Lloyd J. Austin III, Japanese Foreign Minister Kamikawa Yoko, and Japanese Defense Minister Kihara Minoru At a Joint Press Availability, U.S. Department of State (Washington D.C.) 28 July 2024. Access Date: 1 November 2024. <https://www.state.gov/secretary-antony-j-blinken-secretary-of-defense-lloyd-j-austin-iii-japanese-foreign-minister-kamikawa-yoko-and-japanese-defense-minister-kihara-minoru-at-a-joint-press-availability/>

<sup>3306</sup> Quad Foreign Ministers' Meeting Joint Statement, Ministry of Foreign Affairs of Japan (Tokyo) 29 July 2024. Access Date: 29 October 2024. <https://www.mofa.go.jp/files/100704619.pdf>

On 16 August 2024, the Department of State announced that senior US and Ukrainian officials had met to convene the US-Ukraine Cyber Dialogue.<sup>3307</sup> Both sides exchanged perspectives on innovation in cybersecurity and communication technology, connectivity and the security and competitiveness of Ukrainian information technology and telecommunications. They also discussed other avenues of cyber assistance to Ukraine, to help uphold its right to self-defence in cyberspace and address longer-term cyber resilience needs.

On 5 September 2024, the United States and Korea convened in Seoul to counter cyber threats posed by North Korea.<sup>3308</sup> The meeting underscored close collaboration to disrupt North Korean cryptocurrency heists, address North Korean cyber espionage against the defense sector and stop third party facilitators from enabling North Korean illicit revenue generation.

On 10 October 2024, the Department of State announced that the US, Australia, India, and Japan were continuing their joint cyber initiative, the Quad Cyber Challenge, aimed at strengthening responsible cyber ecosystems and promoting cybersecurity education and workforce development.<sup>3309</sup> The aim of the joint campaign is to foster education and building a skilled workforce to address emerging cyber threats, supporting the development of future cybersecurity leaders.

On 10 October 2024, G7 Ministers of Industry, Technology, and Digital came together in Rome to discuss digital innovation regarding economic.<sup>3310</sup> One of the key discussions reaffirmed the importance of ethical development in the digital sphere, especially regarding new emerging technologies such as evolving artificial intelligence engines as well as cybersecurity challenges connected with it.

On 18 October 2024, the Biden-Harris Administration launched the Service for America campaign to raise awareness about career opportunities in cybersecurity and make it easier for individuals to access the training and tools needed to enter the field.<sup>3311</sup> The campaign aims to address the mismatch between available cybersecurity jobs and the talent pool by improving the connection between job seekers and employers, thereby strengthening the cybersecurity workforce.

On 18 October 2024, the Department of State announced that the United States and Singapore had conducted a third Cyber Dialogue.<sup>3312</sup> Discussions focused on the regional cybersecurity landscape, including trends in nation-state cyber activity, online fraud, and threats to critical infrastructure. Officials also reviewed progress in bilateral cyber cooperation, cybersecurity policies, and multilateral efforts to build resilience against malicious cyber activity.

On 29 October 2024, the Cybersecurity and Infrastructure Security Agency (CISA) introduced its 2025–2026 International Strategic Plan, designed to enhance collaboration with global partners to protect US critical

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<sup>3307</sup> The 2024 U.S.-Ukraine Cyber Dialogue, U.S. Department of State (Washington D.C.) 16 August 2024. Access Date: 1 November 2024. <https://www.state.gov/the-2024-u-s-ukraine-cyber-dialogue/>

<sup>3308</sup> Seventh United States-Republic of Korea Working Group to Counter Cyber Threats Posed by the Democratic People's Republic of Korea, U.S. Department of State (Washington D.C.) 18 October 2024. Access Date: 1 November 2024. <https://www.state.gov/seventh-united-states-republic-of-korea-working-group-to-counter-cyber-threats-posed-by-the-democratic-peoples-republic-of-korea/>

<sup>3309</sup> 2024 Quad Cyber Challenge Joint Statement, U.S. Department of State (Washington D.C.) 21 October 2024. Access Date: 1 November 2024. <https://www.state.gov/2024-quad-cyber-challenge-joint-statement/>.

<sup>3310</sup> I ministri dell'Industria e della Tecnologia del G7 si riuniscono a Roma per promuovere la competitività industriale, l'innovazione digitale e la trasformazione digitale sostenibile, Ministero delle Imprese e del Made in Italy (Rome) 10 October 2024. Translation provided by Google Translate. Access Date: 26 October 2024. <https://www.mimit.gov.it/en/media-tools/news/g7-industry-and-technology-ministers-convene-in-rome-to-advance-industrial-competitiveness-digital-innovation-sustainable-digital-transformation>

<sup>3311</sup> Service for America: Cyber Talent is Everywhere and Opportunity Should Be Too, The White House (Washington D.C.) 18 October 2024. Access Date: 1 November 2024. <https://www.whitehouse.gov/oncd/briefing-room/2024/10/18/service-for-america-cyber-talent-is-everywhere-and-opportunity-should-be-too/>

<sup>3312</sup> Third U.S.-Singapore Cyber Dialogue, U.S. Department of State (Washington D.C.) 5 September 2024. Access Date: 1 November 2024. <https://www.state.gov/third-u-s-singapore-cyber-dialogue/>

infrastructure by addressing cross-border cybersecurity challenges.<sup>3313</sup> The strategy outlines three core goals aimed at strengthening coordination and tackling the complex risks posed by interconnected cyber and physical systems, emphasizing the need for international cooperation in the face of evolving threats.

On 7 November 2024, Federal agencies submitted updated “zero trust” implementation plans to the White House.<sup>3314</sup> This initiative aims to modernize government cyber defenses by ensuring that no entity inside or outside the network is trusted by default, thereby enhancing the protection of existing cybersecurity frameworks.

On 12 November 2024, the House Homeland Security Committee released a “Cyber Threat Snapshot,” highlighting rising threats to US networks and critical infrastructure.<sup>3315</sup> The report emphasized the need for a whole-of-government effort to combat cyber threats from state actors, particularly China, underscoring the importance of coordinated attribution and response efforts.

On 3 December 2024, CISA and the National Security Agency released a guide to help protect communication networks from cyber threats linked to China, who they note have been compromising global telecom networks.<sup>3316</sup> This guide provides steps for network engineers and cybersecurity teams to detect threats, strengthen their networks, and reduce risks of attacks.

On 3 December 2024, US officials attended the second meeting of the G7 Cybersecurity Working Group in Rome, aiming to improve coordination between national cybersecurity agencies.<sup>3317</sup> The group focused on harmonizing protections for critical infrastructures, especially in the energy sector, and exploring how artificial intelligence could be used to enhance cybersecurity.

On 16 December 2024, CISA released the draft update of the National Cyber Incident Response Plan, which serves as the US’ strategic framework for coordinating responses to cyber incidents.<sup>3318</sup> CISA emphasized the importance of a unified response framework to keep pace with evolving threats and encouraged public feedback to refine the plan’s effectiveness.

On 17 December 2024, CISA introduced Binding Operational Directive 25-01, which aims to enhance the security of cloud services used by federal agencies.<sup>3319</sup> The directive addresses rising cybersecurity risks

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<sup>3313</sup> CISA Releases Its First Ever International Strategic Plan, Cybersecurity & Infrastructure Security Agency (Washington D.C.) 29 October 2024. Access Date: 1 November 2024. <https://www.cisa.gov/news-events/news/cisa-releases-its-first-ever-international-strategic-plan>

<sup>3314</sup> Memorandum for Heads of Executive Departments and Agencies, Executive Office of The President Office of Management and Budget (Washington D.C.) 7 November 2024. Access Date: 16 December 2024. <https://www.whitehouse.gov/wp-content/uploads/2024/11/M-25-01-Revised-Circular-A-50.pdf>

<sup>3315</sup> NEW: House Homeland Releases ‘Cyber Threat Snapshot’ Highlighting Rising Threats to US Networks, Critical Infrastructure, Homeland Security Committee (Washington D.C.) 12 November 2024. Access Date: 16 December 2024. <https://homeland.house.gov/2024/11/12/new-house-homeland-releases-cyber-threat-snapshot-highlighting-rising-threats-to-us-networks-critical-infrastructure/>

<sup>3316</sup> CISA, NSA, FBI and International Partners Publish Guide for Protecting Communications Infrastructure, America’s Cybersecurity and Infrastructure Security Agency, 3 December 2024. Access Date 21 December 2024. <https://www.cisa.gov/news-events/news/cisa-nsa-fbi-and-international-partners-publish-guide-protecting-communications-infrastructure>

<sup>3317</sup> Press statement of the President of the G7 Cybersecurity Working Group, Bruno Frattasi, National Cyber Security Agency (Rome) 3 December 2024. Access Date: 19 December 2024. <https://www.acn.gov.it/portale/en/w/dichiarazione-alla-stampa-del-presidente-del-gruppo-di-lavoro-g7-sulla-cybersicurezza-bruno-frattasi>

<sup>3318</sup> CISA Publishes Draft National Cyber Incident Response Plan for Public Comment, America’s Cybersecurity and Infrastructure Security Agency, 16 December 2024. Access Date 21 December 2024. <https://www.cisa.gov/news-events/news/cisa-publishes-draft-national-cyber-incident-response-plan-public-comment>

<sup>3319</sup> CISA Directs Federal Agencies to Secure Cloud Environments, America’s Cybersecurity and Infrastructure Security Agency, 17 December 2024. Access Date 21 December 2024. <https://www.cisa.gov/news-events/news/cisa-directs-federal-agencies-secure-cloud-environments>



associated with cloud misconfigurations, which are vulnerable to exploitation by cybercriminals seeking unauthorized access or data breaches. By enforcing this directive, CISA seeks to minimize risks and bolster the defense posture of the federal government's network infrastructure.

On 17 December 2024, CISA released a new guide titled "Playbook for Strengthening Cybersecurity in General Grant Programs for Critical Infrastructure."<sup>3320</sup> The guide is designed to help grant-making agencies incorporate cybersecurity into their funding programs.

The United States has fully complied with its commitment to developing and using tools to deter and respond to malicious behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes. The State Department has focused on bilateral agreements with international partners and voiced support for cybersecurity measures in accordance with the United Nations framework of Responsible State Behaviour in Cyberspace. Furthermore, the United States has taken strong action towards both developing advanced technologies to counter malicious cyber behavior and enhancing coordination efforts to identify attackers. This includes ongoing initiatives to strengthen cybersecurity tools, collaborate with international partners, and improve the detection and attribution of cyber threats.

Thus, the United States receives a score of +1.

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### **European Union: +1**

The European Union has fully complied with their commitment to developing and using tools to deter and respond to malicious behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes.

On 15 July 2024, the European Union and Ukraine conducted a cyber-dialogue in Brussels where they agreed to increased international cooperation on cybersecurity and diplomacy issues to promote responsible state behaviour in cyberspace.<sup>3321</sup> Both parties discussed efforts regarding the prevention and deterrence of malicious cyber activities through the use of the EU Cyber Diplomacy Toolbox and Cyber Sanctions Regime, as well as the strengthening of critical infrastructure. This demonstrates a commitment to international collaboration in cyberspace, promoting an organized framework against potential cyberthreats.

On 6 September 2024, EU Cybernet experts facilitated a four-day Cyber Incidents Response Training at the Central Bank of Lesotho to enhance the banks' security capabilities against cyber-attacks and strengthen national financial stability, reinforcing Lesotho's cybersecurity position within the international community.<sup>3322</sup> This action increases coordination between the EU and Lesotho through the enhancement of attribution processes relating to cybercrime detection and deterrence.

On 4 October 2024, European Union External Action announced that the EU, alongside the North Atlantic Treaty Organization (NATO) participated in a dialogue aimed at reinforcing cooperation between NATO and the EU regarding the detection and deterrence of cybersecurity threats, as well as to increase State coordination

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<sup>3320</sup> CISA and ONCD Publish Guide to Strengthen Cybersecurity of Grant-Funded Infrastructure Projects, America's Cybersecurity and Infrastructure Security Agency, 17 December 2024. Access Date 21 December 2024. <https://www.cisa.gov/news-events/news/cisa-and-oncd-publish-guide-strengthen-cybersecurity-grant-funded-infrastructure-projects>

<sup>3321</sup> Ukraine: 3rd Cyber Dialogue with the European Union takes place in Brussels, European Union External Action (Brussels) 15 July 2024. Access Date: 28 October 2024. [https://www.eeas.europa.eu/eeas/ukraine-3rd-cyber-dialogue-european-union-takes-place-brussels\\_en](https://www.eeas.europa.eu/eeas/ukraine-3rd-cyber-dialogue-european-union-takes-place-brussels_en)

<sup>3322</sup> Lesotho - European Union Partnership Launches Cybersecurity Training for Central Bank of Lesotho, Delegation of the European Union to The Kingdom of Lesotho (Maseru) 6 September 2024. Access Date: 28 October 2024. [https://www.eeas.europa.eu/delegations/lesotho/lesotho-european-union-partnership-launches-cybersecurity-training-central-bank-lesotho\\_en](https://www.eeas.europa.eu/delegations/lesotho/lesotho-european-union-partnership-launches-cybersecurity-training-central-bank-lesotho_en)

of cybersecurity infrastructure.<sup>3323</sup> This improves international collaboration in cyberspace and works to establish a cohesive framework for the deterrence of malicious cyber activities.

On 8 October 2024, the European Council announced that the European Union had adopted a new sanctions framework addressing a multitude of hybrid threats from Russia, including malicious cyber activity, in response to Russia's problematic state behavior abroad.<sup>3324</sup> This action disrupts the infrastructure used by malicious State actors in cyberspace and responds to and deters cybersecurity threats.

On 10 October 2024, the European Council implemented the Cyber Resilience Act, which establishes specific cybersecurity requirements for all products with digital components and/or are connected to a network or device, ensuring their safety prior to market placement and throughout their subsequent lifetime.<sup>3325</sup> This allows consumers to consider cybersecurity when purchasing digital items. This action takes preventative measures against cyberattacks through the disruption of infrastructure and the development of a cohesive legislative framework.

On 29 October 2024, European Commission President Ursula von der Leyen and Prime Minister of Montenegro Milojko Spajić launched the Government Security Operations Center in Podgorica to strengthen Montenegro's cybersecurity measures following a plethora of cyberattacks, in adherence with European Standards.<sup>3326</sup> The project was co-funded by the European Union and operates within the Ministry of Public Administration with a budget of EUR4.4 million. The center establishes a cohesive framework for rapid response and the deterrence of cyberattacks and strengthens collaboration between the European Union and other countries.

On 1 November 2024, High Representative for Foreign Affairs and Security Policy of the European Union and Vice-President of the European Commission Josep Borrell, and the Japanese Minister for Foreign Affairs Takeshi Iwaya participated in a dialogue between the EU and Japan to announce the EU-Japan Security and Defense Partnership which establishes a framework for bilateral cooperation in a variety of security areas, one being cybersecurity.<sup>3327</sup> This agreement deepens international collaboration regarding cybersecurity issues, creating an organized and intentional framework to deter malicious cyber activities.

On 4 November 2024, High Representative Borrell and the Minister for Foreign Affairs of the Republic of Korea, Cho Tae-Yul, held an EU-Korea Strategic Dialogue announcing a defense partnership between both members, aimed at strengthening cooperation on cyber security in the international sphere.<sup>3328</sup> This action

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<sup>3323</sup> European Union and NATO hold the first Structured Dialogue on Cyber, European Union External Action (Brussels) 4 October 2024. Access Date: 28 October 2024. [https://www.eeas.europa.eu/eeas/european-union-and-nato-hold-first-structured-dialogue-cyber-0\\_en](https://www.eeas.europa.eu/eeas/european-union-and-nato-hold-first-structured-dialogue-cyber-0_en)

<sup>3324</sup> Timeline - EU response to Russia's war of aggression against Ukraine, European Council (Brussels) 8 October 2024. Access Date: 28 October 2024. <https://www.consilium.europa.eu/en/press/press-releases/2024/10/08/hybrid-threatsrussia-statement-by-the-high-representative-on-behalf-of-the-eu-on-russia-s-continued-hybrid-activity-against-the-eu-and-its-member-states/>

<sup>3325</sup> Cyber resilience act: Council adopts new law on security requirements for digital products, European Council (Brussels) 10 October 2024. Access Date: 28 October 2024. <https://www.consilium.europa.eu/en/press/press-releases/2024/10/10/cyber-resilience-act-council-adopts-new-law-on-security-requirements-for-digital-products/>

<sup>3326</sup> European Commission President von der Leyen and Prime Minister Milojko Spajić officially open Cybersecurity Centre, Delegation of the European Union to Montenegro (Podgorica) 29 October 2024. Access Date: 1 November 2024. [https://www.eeas.europa.eu/delegations/montenegro/european-commission-president-von-der-leyen-and-prime-minister-milojko-spajic-officially-open\\_en](https://www.eeas.europa.eu/delegations/montenegro/european-commission-president-von-der-leyen-and-prime-minister-milojko-spajic-officially-open_en)

<sup>3327</sup> Japan: High Representative/Vice-President holds first EU-Japan Strategic Dialogue with Foreign Minister Takeshi Iwaya, European Union External Action (Brussels) 1 November 2024. Access Date: 1 November 2024. [https://www.eeas.europa.eu/eeas/japan-high-representativevice-president-holds-first-eu-japan-strategic-dialogue-foreign-minister\\_en](https://www.eeas.europa.eu/eeas/japan-high-representativevice-president-holds-first-eu-japan-strategic-dialogue-foreign-minister_en)

<sup>3328</sup> Republic of Korea: High Representative/Vice-President Borrell holds first Strategic Dialogue with Foreign Minister Cho in Seoul, European Union External Action (Brussels) 4 November 2024. Access Date: 1 December 2024. [https://www.eeas.europa.eu/eeas/republic-korea-high-representativevice-president-borrell-holds-first-strategic-dialogue-foreign\\_en](https://www.eeas.europa.eu/eeas/republic-korea-high-representativevice-president-borrell-holds-first-strategic-dialogue-foreign_en)

unifies state actors and their respective frameworks in cyberspace, allowing for the coordination of attribution processes regarding cyber security.

On 11 November 2024, the European Union External Action announced that the European Union and Japan had held their sixth cyber dialogue wherein both members discussed their legislative developments regarding<sup>3329</sup> Further, they explored possible cooperation on critical infrastructure and cohesive cyber frameworks. This exchange improves international collaboration on cyber security issues, aimed at establishing increased resilience to national and global cyber threats.

On 14 November 2024, the European Union External Action announced that the European Union and Moldova had held a security and defense dialogue in which members shared information on their respective security strategies aimed at deterring global cyber threats.<sup>3330</sup> Both actors underlined the needs to further exchange and strengthen their legislative and infrastructural developments against hybrid threats. This action demonstrates increased international collaboration aimed at developing a cohesive framework to deter malicious cyber activity, as well as to increase transparency between state actors in cyberspace.

On 18 November 2024, the European Council approved the upholding of international legal obligations by state actors in cyberspace.<sup>3331</sup> This action is a response to an increase in global cyber threats and reinforces state compliance to the United Nations framework of responsible state behavior. The EU and its member states have called this the ‘Programme of Action’ and hope that it will increase global training and capacity building. This action actively responds to malicious state behavior in cyberspace and attempts to develop a cohesive international framework through increased collaboration.

On 19 November 2024, the European Union External Action announced that the European Union and Albania adopted a new security and defense partnership, establishing a framework for cooperation and reinforced resilience in light of increasing global cybersecurity threats.<sup>3332</sup> This partnership increases collaboration between state actors aimed at deterring and responding to malicious state behavior in cyberspace.

On 19 November 2023, the European Union External Action announced that the European Union signed a security and defense partnership with North Macedonia in hopes of establishing<sup>3333</sup> This partnership aims to increase capacities and cooperation in the complex global hybrid environment. This action aims to increase state resilience and cooperation against a variety of cyber threats.

On 3 December 2024, the European Union Agency for Cybersecurity published its biennial report on the state of cybersecurity in the EU.<sup>3334</sup> The report includes six policy recommendations, such as revising the EU Blueprint for cyber incident response, developing the cyber workforce in the EU, and improving supply chain

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<sup>3329</sup> Cyber: EU and Japan hold 6th Cyber Dialogue in Tokyo, European Union External Action (Brussels) 11 November 2024. Access Date: 1 December 2024. [https://www.eeas.europa.eu/eeas/cyber-eu-and-japan-hold-6th-cyber-dialogue-tokyo\\_en](https://www.eeas.europa.eu/eeas/cyber-eu-and-japan-hold-6th-cyber-dialogue-tokyo_en)

<sup>3330</sup> Moldova: Security and Defence Dialogue with the EU takes place in Chisinau, European Union External Action (Brussels) 14 November 2024. Access Date: 1 December 2024. [https://www.eeas.europa.eu/eeas/moldova-security-and-defence-dialogue-eu-takes-place-chisinau\\_en](https://www.eeas.europa.eu/eeas/moldova-security-and-defence-dialogue-eu-takes-place-chisinau_en)

<sup>3331</sup> Cyberspace: Council approves declaration on a common understanding of application of international law to cyberspace, European Council (Brussels) 18 November 2024. Access Date: 1 December 2024. <https://www.consilium.europa.eu/en/press/press-releases/2024/11/18/cyberspace-council-approves-declaration-to-promote-common-understanding-of-application-of-international-law/>

<sup>3332</sup> Albania: New Security and Defence Partnership with the EU to strengthen capabilities and cooperation, European Union External Action (Brussels) 19 November 2024. Access Date: 1 December 2024. [https://www.eeas.europa.eu/eeas/albania-new-security-and-defence-partnership-eu-strengthen-capabilities-and-cooperation\\_en](https://www.eeas.europa.eu/eeas/albania-new-security-and-defence-partnership-eu-strengthen-capabilities-and-cooperation_en)

<sup>3333</sup> North Macedonia: New Security and Defence Partnership with the EU to strengthen capabilities and cooperation, European Union External Action (Brussels) 19 November 2024. Access Date: 1 December 2024. [https://www.eeas.europa.eu/eeas/north-macedonia-new-security-and-defence-partnership-eu-strengthen-capabilities-and-cooperation\\_en](https://www.eeas.europa.eu/eeas/north-macedonia-new-security-and-defence-partnership-eu-strengthen-capabilities-and-cooperation_en)

<sup>3334</sup> EU’s first ever report on the state of cybersecurity in the Union, European Union Agency for Cybersecurity (Brussels), 3 December 2024. Access Date 21 December 2024. <https://www.enisa.europa.eu/news/eus-first-ever-report-on-the-state-of-cybersecurity-in-the-union>

security through enhanced risk assessments and a unified policy framework. It also highlights the increasing importance of Artificial Intelligence and Post-Quantum Cryptography in cybersecurity, with future efforts focused on enhancing operational cooperation and situational awareness to address emerging threats.

The European Union has fully complied with their commitment to developing and using tools to deter and respond to malicious behaviour and to cyber criminals, and disrupt the infrastructure they use, including by enhancing coordination on attribution processes. The EU has taken strong actions towards the first dimension of the commitment via the development of systems and technology directly aimed at preventing and reacting to cyber threats and the establishment of organized infrastructure and regulatory frameworks. Furthermore, the EU has taken both strong and weak actions towards the second dimension of the commitment through the improvement of international collaboration on cybersecurity frameworks and cyberattack identification via cooperative dialogues addressing threats, and the implementation of sanctions regimes and cybersecurity programs abroad.

Thus, the European Union receives a score of +1.

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