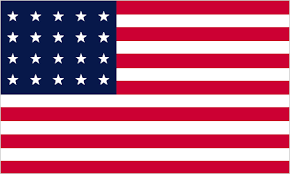
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**Committee**: Legal

**Country:** United States of America

**Topic**: Developing International Legal Frameworks for the Use of Artificial Intelligence

The United States (USA) is located in **North America**. It shares a land border with **Canada** to the north and **Mexico** to the south. The country is bordered by the **Atlantic Ocean** to the east and the **Pacific Ocean** to the west. Its geographic diversity is enhanced by **Alaska** in the northwest and the **Hawaiian Islands** in the Pacific Ocean.

The USA's stance on this issue is generally positive. It makes a great contribution to artificial intelligence research and development all over the world and is in a leading position in this regard. In addition to making great contributions to the development of artificial intelligence, it also attaches great importance to the safe and ethical use of artificial intelligence. There are many developments on this subject. For example, many things have been done, such as the AI Bill of Rights, the National AI Initiative Act, the National AI Initiative Act, the Federal AI R&D Strategic Plan, but these are only a few. The USA has contributed to many other developments such as these.

The US is not in favor of these developments being carried out by a single country. Because they think that if many countries work on this issue and focus more on this issue, we can make progress in the world on these issues. Because artificial intelligence is becoming more widespread and as it becomes more widespread, it brings more problems with it. For example, personal privacy is not protected or these works are not done with sufficient transparency. And if precautions are not taken against these problems, it can cause major problems worldwide. Therefore, it is necessary to find solutions to these problems and these solutions will be more global and effective if they are controlled and regulated by many countries rather than one or two countries.

Some solutions can be made to these problems as follows:

Setting universal rules about the ethical and safe use of AI, such as ensuring that everything powered by AI is released to the market after passing valid privacy tests, that these tasks are done in a more open and transparent manner, or that everything with an AI system provides access to information at the levels programmed in the summer to the level that the user allows.

Identifying the potential risks that artificial intelligence may cause and taking precautions against them, because if artificial intelligence continues to progress in this way, it can cause many problems, such as vehicles based on artificial intelligence going out of control and harming passengers, or robots being produced for malicious purposes and used to harm many people. The most general precaution we can take against these problems is to prevent artificial intelligence-based machines from doing anything other than what is written in their software and to ensure that they are used only within the framework of the rules determined by the manufacturer.

**References:**

<https://www.un.org/en/ga/sixth/>

<http://www.wisemee.com.tr>

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