

THE FOUR PILLARS OF THE AGENDA

SECURING OUR COMMON FUTURE



DISARMAMENT TO SAVE HUMANITY

Reduce and
eliminate
weapons



DISARMAMENT THAT SAVES LIVES

Reduce and
mitigate the
impact of



DISARMAMENT FOR FUTURE GENERATIONS

and emerging



STRENGTHENING PARTNERSHIPS FOR DISARMAMENT

Reinvigorate
disarmament
institutions and

Advances in **science and technology** continue to **revolutionize human life**. That's why we **must remain vigilant** in our **understanding** of **new and emerging weapon technologies** that could **imperil** the **security of future generations**.

Opportunities and dangers posed by emerging weapon technologies

New weapon technologies pose possible challenges to existing legal, humanitarian and ethical norms; non-proliferation; international stability; and peace and security. In the face of the growing automation of weaponry, new measures are necessary to ensure humans always maintain control over the use of force.



Considering the potential dangers posed by the weaponization of artificial intelligence and autonomous systems, scientists and scholars should **keep in**

mind that technology should be used for peaceful purposes.

Encouraging Responsible Innovation

States should not conduct or knowingly support cyberactivity that intentionally damages or impairs the use and operation of critical infrastructure, and should not knowingly allow their territory to be used for both intentional and international wrongful acts using such technology.

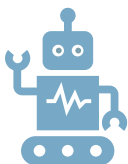


We need to foster a culture of accountability and adherence to norms, rules and principles for responsible behaviour in cyberspace. It is very important that we take greater steps to encourage responsible innovation by industry, engineers and scientists.



Important actions for Disarmament for Future Generations

Encouraging responsible innovation and application of new technologies



Ensuring peace and stability in cyberspace



Raising awareness of the implications of emerging weapon technologies

